

Bit Extreme

C O M P A N Y P R O F I L E



CODING THE FUTURE



Company Introduction

we are a software company that coding the future...

About Us

Bit Extreme Infotech Sdn Bhd, based in UTM-MTDC, Skudai, excels in providing innovative software solutions for the public sector and the businesses. Since its founding in 2016, the company has focused on SaaS development, legacy system modernization and custom software development. Their integrated approach ensures that all aspects of software development are scalable and sustainable.

With the tagline "**Coding the future**", highlights its commitment to innovation, quality, and forward-thinking solutions. The company is a trusted partner in navigating technological advancements and ensuring long-term success for their clients through reliable and efficient software development.



About Us

Company Name
Registration No.

Bit Extreme Infotech Sdn Bhd
201501029592 (1154913-P)

Address

TG-F-07, UTM-MTDC Technology Centre II
Universiti Teknologi Malaysia
81300 Skudai, Johor
07.520.4562

Telephone

Date of Incorporation
Company Bank
Account No.
Paid-up Capital

10 August 2015
Bank Muamalat, Taman Universiti, Skudai
0108-0001032-71-6
RM500,000.00

MoF Registration No.
MoF Status
MoF Approved Titles

357-02246762
Bumiputera
210101, 210102, 210103, 210104, 210105, 210106,
210107, 210108, 210109, 210110

Our Tagline

Coding the future...



The tagline "**Coding the future**" encapsulates the essence of Bit Extreme Infotech Sdn Bhd's mission and vision. It emphasizes the company's dedication to developing innovative software solutions that not only address current needs but also anticipate and shape future technological trends.

- **Innovation and Forward-Thinking:** The tagline "Coding the future..." highlights Bit Extreme Infotech's commitment to leading technological advancements. It conveys the company's dedication to innovation and creating cutting-edge software solutions that shape the future.
- **Expertise in Software Development:** "Coding" reflects Bit Extreme Infotech's core competency and technical precision in software development, highlighting their dedication to quality, reliability, and excellence in delivering efficient software solutions.
- **Impact on the Future:** "The future" signifies Bit Extreme Infotech's lasting impact, developing technologies for future generations and empowering clients with tools for success in an evolving digital landscape.
- **Comprehensive Approach:** The tagline signifies Bit Extreme Infotech's holistic approach, integrating all aspects of software development for future-proof solutions, and reflects the company's long-term vision for scalable, adaptable, and sustainable technologies.
- **Inspiring Confidence:** The tagline suggests Bit Extreme Infotech as a forward-thinking, reliable partner, inspiring trust and positioning the company as a leader in software development.



Vision & Mission

VISION

To be a leading provider of cutting-edge software solutions that empower businesses and government agencies to achieve their digital transformation goals

MISSION

To deliver high-quality, reliable, and innovative software products and services that meet the evolving needs of our clients, supported by a team of dedicated professionals committed to excellence and continuous improvement

Choose Us

At **BitExtreme**, we combine expertise and innovation to deliver high-quality, secure, and reliable software solutions.

Our customer-centric approach ensures that we work closely with you to meet your unique needs, while our agile methodology allows us to stay flexible and responsive.

Our products are beautifully designed for an exceptional user experience, and we offer customized solutions that scale with your business. Trust and integrity are at the core of our business practices, making us the ideal partner for your software needs. Choose us for software solutions you'll love.

The text "100%" is displayed in a large, bold, blue font within a white rectangular box.

Complete & Satisfy

We will work closely
with you

Our Services



- **Software-as-a-Service (SaaS) Development**
- **Custom Software Development**
- **Data Analytics and AI/ML**
- **Legacy System Modernization**
- **Mobile App Development**
- **Maintenance & Support**

BitExtreme offers a diverse range of products and services tailored to meet the needs of our clients which designed to provide innovative solutions that enhance efficiency, streamline operations, and support digital transformation.

About Services

SaaS Development

We specialize in developing subscription-based software solutions that cater to a wide range of industries. Our SaaS products are designed to streamline operations, improve efficiency, and provide value to our clients through user-friendly interfaces and robust functionalities.



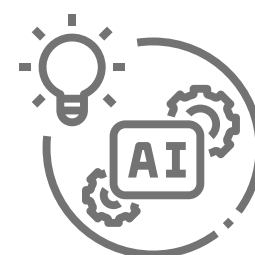
Custom Software Development

Our custom software development services are tailored to meet the unique needs of each client. We work closely with businesses to develop software solutions that address specific challenges, integrate seamlessly with existing systems, and support long-term goals.



Data Analytics and AI/ML

We offer advanced data analytics and AI/ML services to help businesses unlock insights from their data. By leveraging machine learning and artificial intelligence, we enable our clients to make informed decisions, optimize operations, and predict future trends.



Legacy System Modernization

We upgrade and modernize outdated legacy systems, particularly for government agencies and large organizations, transforming them into modern, web-based solutions. This service ensures that existing systems remain functional, secure, and efficient while extending lifespan.



Mobile App Development

We create mobile applications that complement our software solutions, providing clients with the tools they need to stay connected and operate efficiently on the go. Our mobile apps are designed for both Android and iOS platforms, ensuring broad accessibility.



Maintenance and Support

Our maintenance and support services ensure that all software solutions continue to operate smoothly after deployment. We provide ongoing updates, troubleshooting, and technical support to keep systems running efficiently and to address any issues that may arise.



Our Software Development Process

Building Trust Through Transparency and Excellence

At **BitExtreme**, we understand that the foundation of a successful software project is trust. We earn that trust by delivering high-quality, reliable, and innovative solutions that meet the unique needs of our clients. Here's how we approach software development to ensure that every project is a success.

- 1 Discovery and Planning**
Our journey begins with a thorough discovery phase. We start by getting to know your business, your goals, and your challenges. Through detailed discussions and research, we identify the key objectives for your project and gather all the necessary requirements.
- 2 Design and Prototyping**
Once the requirements are clear, our design team steps in to create a visual representation of your solution. This phase is crucial in ensuring that the final product is user-friendly, intuitive, and aligned with your brand's identity.
- 3 Agile Development**
With the design approved, we move into the development phase. Our development process is guided by the Agile methodology, which emphasizes collaboration, flexibility, and rapid delivery. This approach allows us to adapt to changing requirements and ensures that you're involved at every stage of the project.
- 4 Quality Assurance and Testing**
Quality is at the heart of everything we do. Before any software is released, it undergoes rigorous testing to ensure it meets the highest standards of performance, security, and reliability.
- 5 Deployment and Launch**
Once the software has passed all testing phases, we prepare it for deployment. Our team ensures a smooth transition from development to production, minimizing downtime and ensuring that your system is fully operational from day one.
- 6 Post-Launch and Support Maintenance**
Our commitment to your success doesn't end at launch. We provide ongoing support and maintenance to ensure that your software continues to operate smoothly and remains up-to-date with the latest technologies.
- 7 Continuous Improvement**
We believe that software development is an ongoing process. As your business grows and evolves, so should your software. We work with you to identify new opportunities for improvement and innovation, ensuring that your solution continues to meet your needs.

Our Key Projects

Explore our showcase of selected key projects that highlight our expertise and innovation across various industries. Each project is a testament to our commitment to delivering exceptional software solutions.

16

Key Project

2024

Carian Online Strata (Fasa 1)

Design and develop an enhancement to Sistem e-Strata Johor to allows the public to conveniently access and conduct strata title searches online. This service enables users to pay and obtain necessary information directly through the website, bypassing the need to physically visit the Land Office.

Bahagian Hakmilik Strata, Pejabat Tanah dan Galian Johor

Modul NILAM Johor (MNJ2) v2

The upgrade to MNJ2 aims to enhance the user experience, add new functionalities, improve system integration and performance, and incorporate user feedback to make the platform more efficient and engaging for both students and teachers.

Sektor Sumber Teknologi Pendidikan (SSTP), Jabatan Pendidikan Negeri Johor

2021

Sistem Pemantauan Projek Negeri Johor (JoMS)

Design and develop Johor state's project monitoring system which used by Johor Economic Planning Unit to manage and monitor all budgets and projects under state development.

Bahagian Perancang Ekonomi Negeri Johor (BPENJ) dengan kerjasama Bahagian ICT Negeri Johor

Modul NILAM Johor (MNJ) v1

Design and develop a digital platform to foster reading habits among students in Johor, Malaysia. It enables students to log reading activities and teachers to monitor progress, while incentivizing students with rewards based on their reading achievements.

Sektor Sumber Teknologi Pendidikan (SSTP), Jabatan Pendidikan Negeri Johor

Penambahbaikan Sistem e-Strata Johor v2.1

Upgrading the e-Strata Johor to version 2.1 to cater the new requirements for Medini Lease Scheme and preparing for strata quit rent which will be enforced in near future.

Bahagian Hakmilik Strata, Pejabat Tanah dan Galian Johor

2020

Sistem Pengurusan dan Bantuan Pesakit Kanser

Design and develop a system that will assist Yayasan Kanser Tunku Laksamana Johor (YKTLJ) to provide management of aid distributed to cancer patients.

Yayasan Kanser Tunku Laksamana Johor (YKTLJ) dengan kerjasama Bahagian ICT Negeri Johor

2019

Sistem Kalkulator Cukai Tanah

Design and develop a utility system to help land office staff to determine quit rent based on category, area, land usage and layer. This utility can help avoid errors in determining quit rent due to manual calculations and different understandings of staffs involved.

Bahagian Hasil dan Teknologi Maklumat (BHTM), Pejabat Tanah dan Galian Johor

Sistem e-Soal Dewan Negeri Johor

Design and develop a system for the management of questions and answers in each session of the Johor State Legislative Assembly. DUN members can submit questions online, collected and screened before answers are prepared before the session.

Pejabat Jurutulis Negeri Johor dengan kerjasama Bahagian ICT Negeri Johor

2018

Sistem Pengurusan Muzium Bersepadu

Design and develop an integrated system to make it easier for the museum to manage artifacts that involve inventory, cataloguing, storage, exhibition, treatment, borrowing and transition between each unit.

Perbadanan Adat Melayu dan Warisan Negeri Selangor (PADAT)

Sistem Rumah Impian Bangsa Johor (RIBJ)

Design and develop a system for application management for houses under the Rumah Impian Bangsa Johor project. It covers online application, collection, screening, interview and commissioning of Certificate of Eligibility for the next ownership process.

Yayasan Sultan Ibrahim Johor (YSIJ) dengan kerjasama Bahagian ICT Negeri Johor

Penambahbaikan Sistem e-Strata Johor v2.0

Upgrading the e-Strata Johor to version 2.0 to cater the new requirements due to National Land Code 1965 (Amendment 2016) [A1516] for Anti-Money Laundering Act (AMLA) and Malaysian Anti-Corruption Commission (MACC).

Bahagian Hakmilik Strata, Pejabat Tanah dan Galian Johor

2017

Sistem Integrasi Tanah Johor (SITJ2) v2.0

The upgrade to SITJ2 aims to enhance the user experience, add new functionalities, improve system integration and performance, and incorporate user feedback to make the platform more efficient and engaging for both integration between SPTB and SHTJ.

Bahagian Hasil dan Teknologi Maklumat PTG dengan kerjasama Bahagian ICT Negeri Johor

2015

Sistem e-Strata Johor v1.0

Design and develop a system for the management of strata title that involves application, SiFUS, registration, issuance of title, transaction, enforcement and search. This system replaces manual methods that cause many problems such as errors, slowness and inefficiency.

Bahagian Hakmilik Strata, Pejabat Tanah dan Galian Johor

Sultanate Johor Inventory System (SIJS2) v2.0

The upgrade to SIJS2 aims to enhance the user experience, add new functionalities, improve system integration and performance, and incorporate user feedback to make the platform more efficient and engaging for staffs.

Muzium Diraja Abu Bakar (MDAJ) dengan kerjasama Bahagian ICT Negeri Johor

2013

Sistem Integrasi Tanah Johor (SITJ1) v1.0

Design and develop a system for the integration between the Computerized Land Registration System (SPTB) and the Johor Land Revenue System (SHTJ) for the purpose of updating quit rent and ownership records in SHTJ.

Bahagian Hasil dan Teknologi Maklumat (BHTM) dengan kerjasama Bahagian ICT Negeri Johor

2012

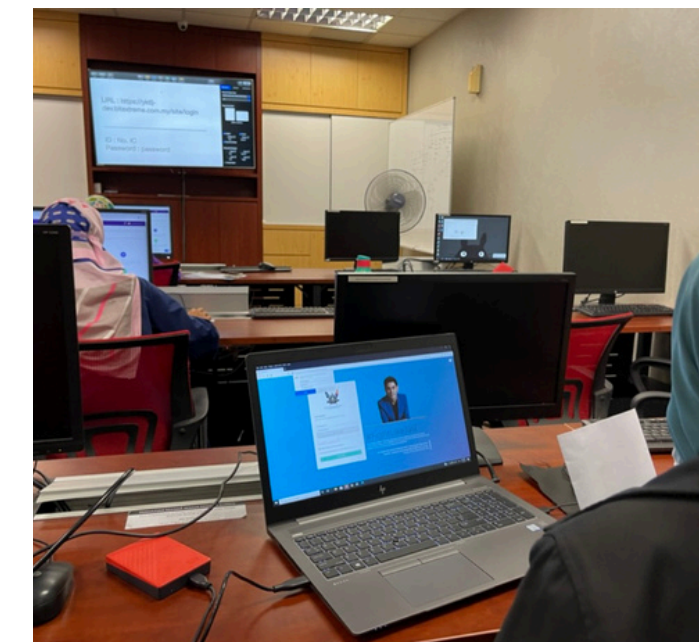
Sultanate Johor Inventory System (SIJS1) v1.0

Design and develop an integrated system to make it easier for the museum to manage artifacts that involve inventory, cataloguing, storage, exhibition, treatment, borrowing and transition between each unit.

Muzium Diraja Abu Bakar (MDAJ) dengan kerjasama Bahagian ICT Negeri Johor

System Screenshots

Get a glimpse into the real-world systems we've developed through our sample screenshots. These images showcase the practical applications of our software solutions, highlighting our commitment to quality, user-friendly design, and innovative features. Explore how our projects come to life and deliver value to our clients.



Carian Online Strata

Design and develop an enhancement to Sistem e-Strata Johor to allows the public to conveniently access and conduct strata title searches online. This service enables users to pay and obtain necessary information directly through the website, bypassing the need to physically visit the Land Office.

Maklumat Hakmilik Strata

Jika anda hendak pastikan sesuatu hakmilik strata sama ada wujud atau tidak, buat semakan terlebih dahulu disini.

Status Blok Sementara
☐ Blok Sementara

Jenis Kediaman
☒ Strata Bertingkat
☐ Strata Petak Tanah

Daerah*
 -- Sila Pilih Daerah --

Negeri*
 [01] JOHOR

No Hakmilik*
 Contoh: 4223

Jenis Hakmilik*
 -- Sila Pilih Jenis Hakmilik --

No Petak*
 Contoh: 46

No Bangunan*
 Contoh: M1

Contoh: 3

[Semak](#) [Isi Semula](#) [Halaman Utama](#)

Rekod Transaksi

Home / Rekod Transaksi

Berjaya Dalam Proses/Tidak Berjaya

Carian

Senarai Rekod Transaksi

Memaparkan 1 - 5 dari 5 rekod. Paparan 1 dari 1.

| # | Tarikh Transaksi | No. Resit | No. Carian | Jumlah | Resit |
|---|---------------------|-------------------------------|------------------|------------|-----------|
| 1 | 2024-05-14 15:59:32 | 20240520M00259286106W00000009 | 20240514CS000001 | STR24TD5ML | RM 100.00 |

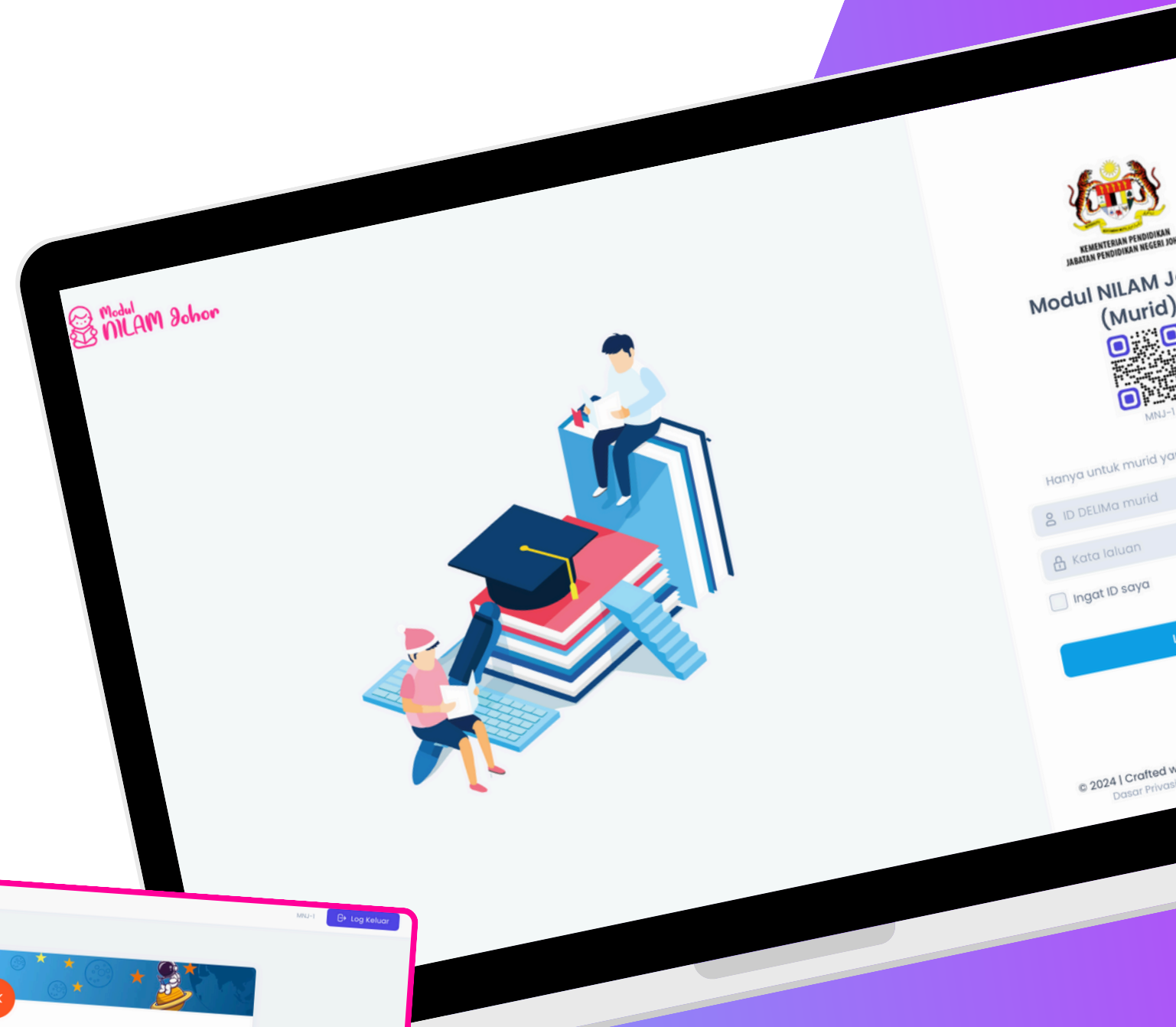
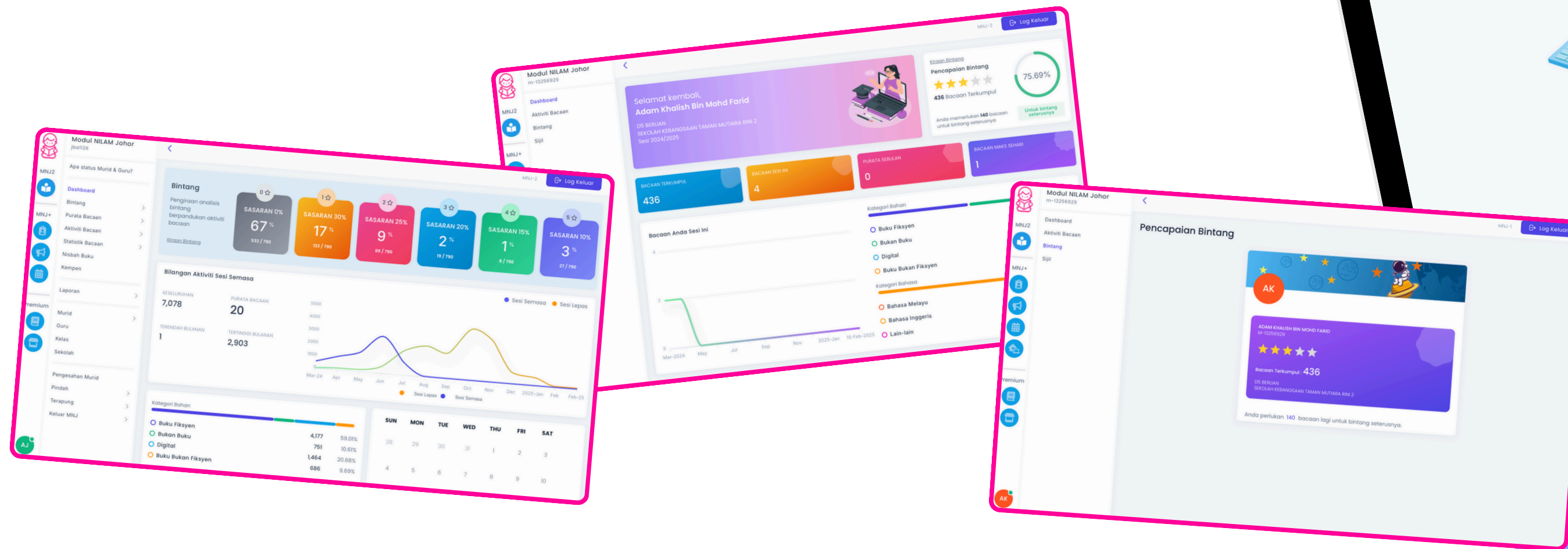
Memaparkan 1 - 2 dari 2 rekod. Paparan 1 dari 1.

| # | Hakmilik | Jenis Carian | Nilaian (RM) | Cetakan |
|---|-----------------------------|---|--------------|---------|
| 1 | 010108GM000131290M100100001 | [CSHS] Carian Persendirian Hakmilik S/N: MSJ0vg66DYFFXE | RM 40.00 | |



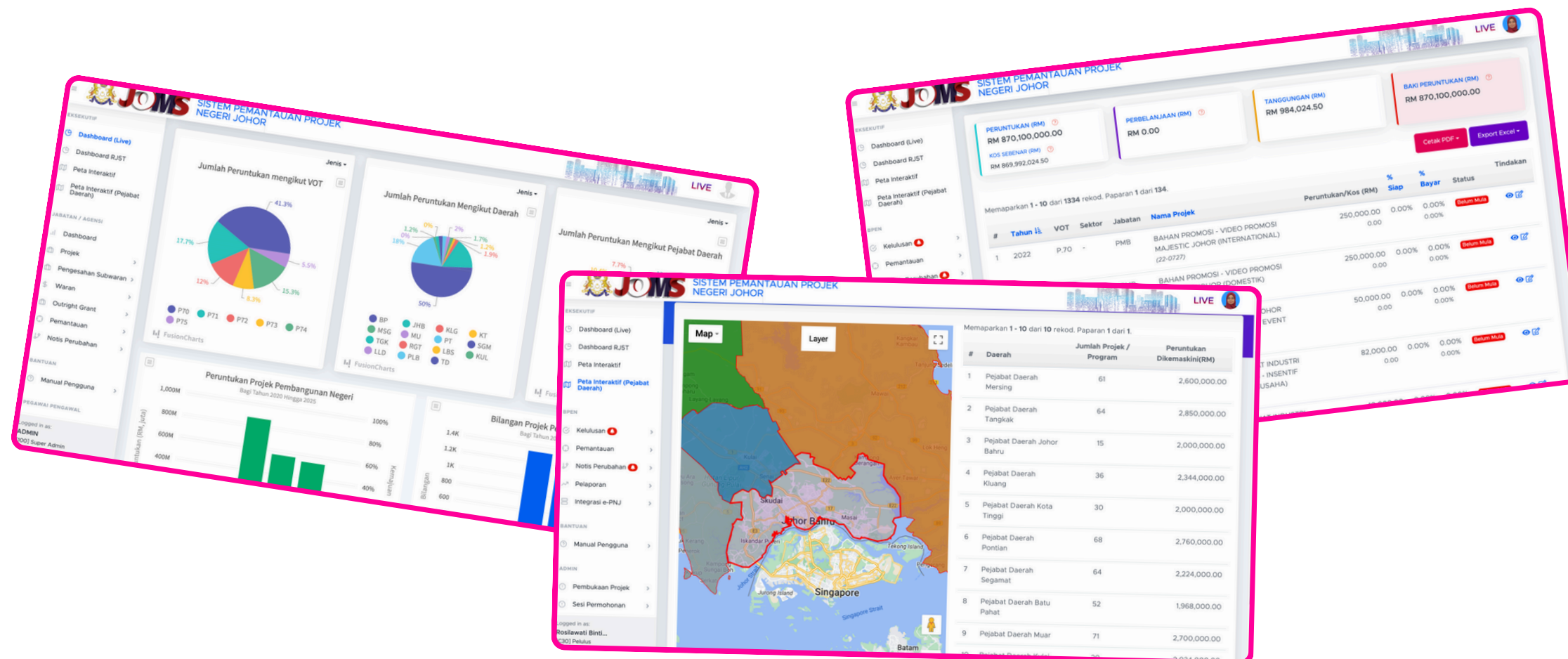
Modul NILAM Johor

Design and develop a digital platform to foster reading habits among students in Johor, Malaysia. It enables students to log reading activities and teachers to monitor progress, while incentivizing students with rewards based on their reading achievements.



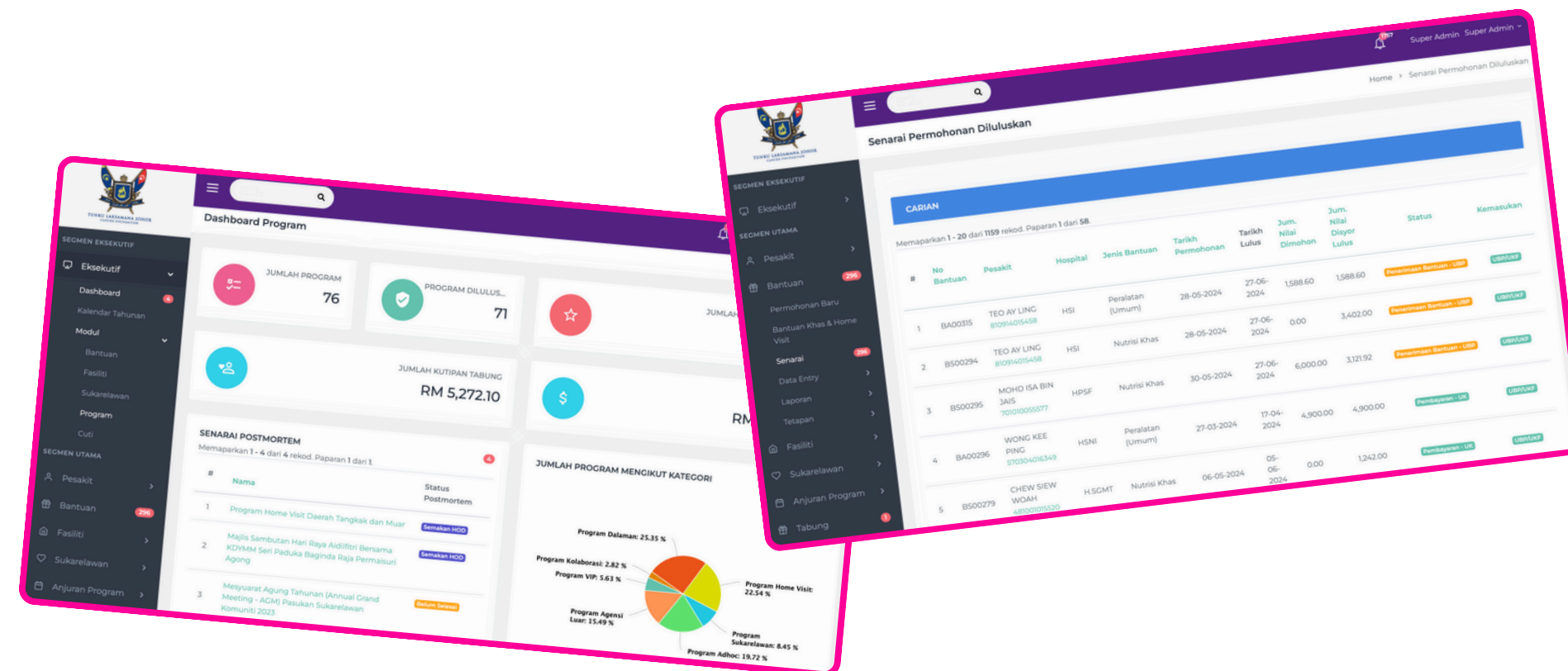
Sistem Pemantauan Projek Johor

Design and develop Johor state's project monitoring system which used by Johor Economic Planning Unit to manage and monitor all budgets and projects under state development.



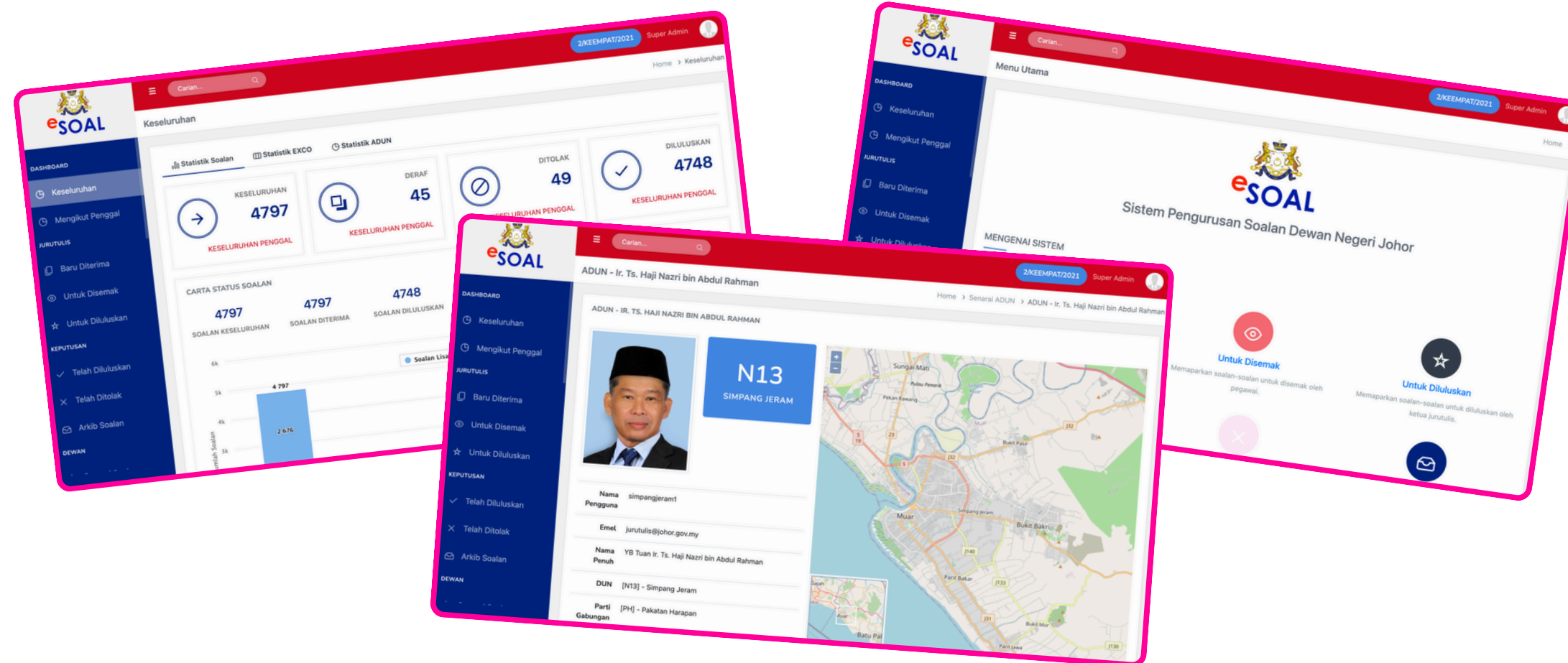
Sistem Pengurusan Dan Bantuan Pesakit Kanser

Design and develop a system that will assists Yayasan Kanser Tunku Laksamana Johor (YKTLJ) to provide management of aid distributed to cancer patients.



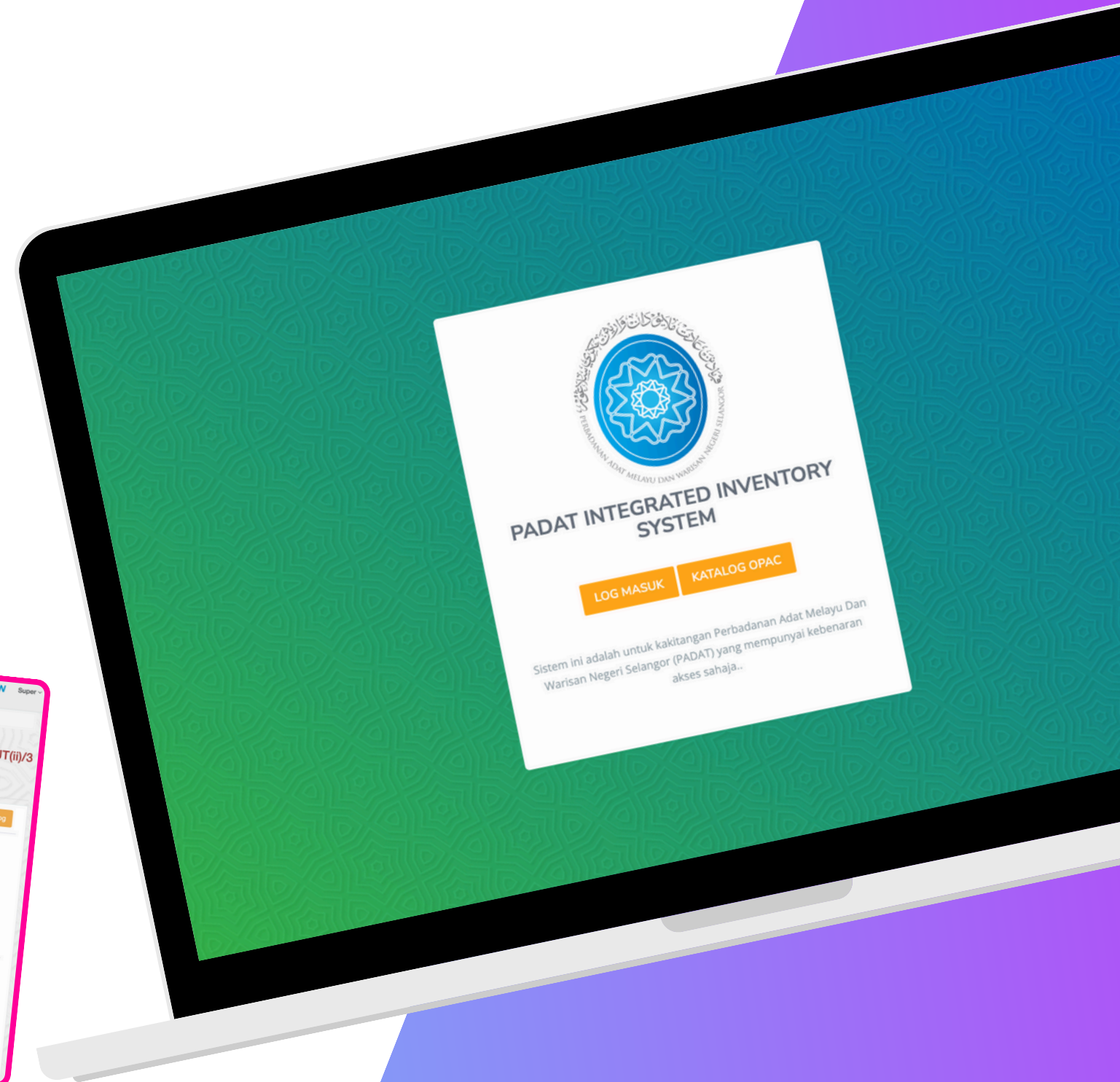
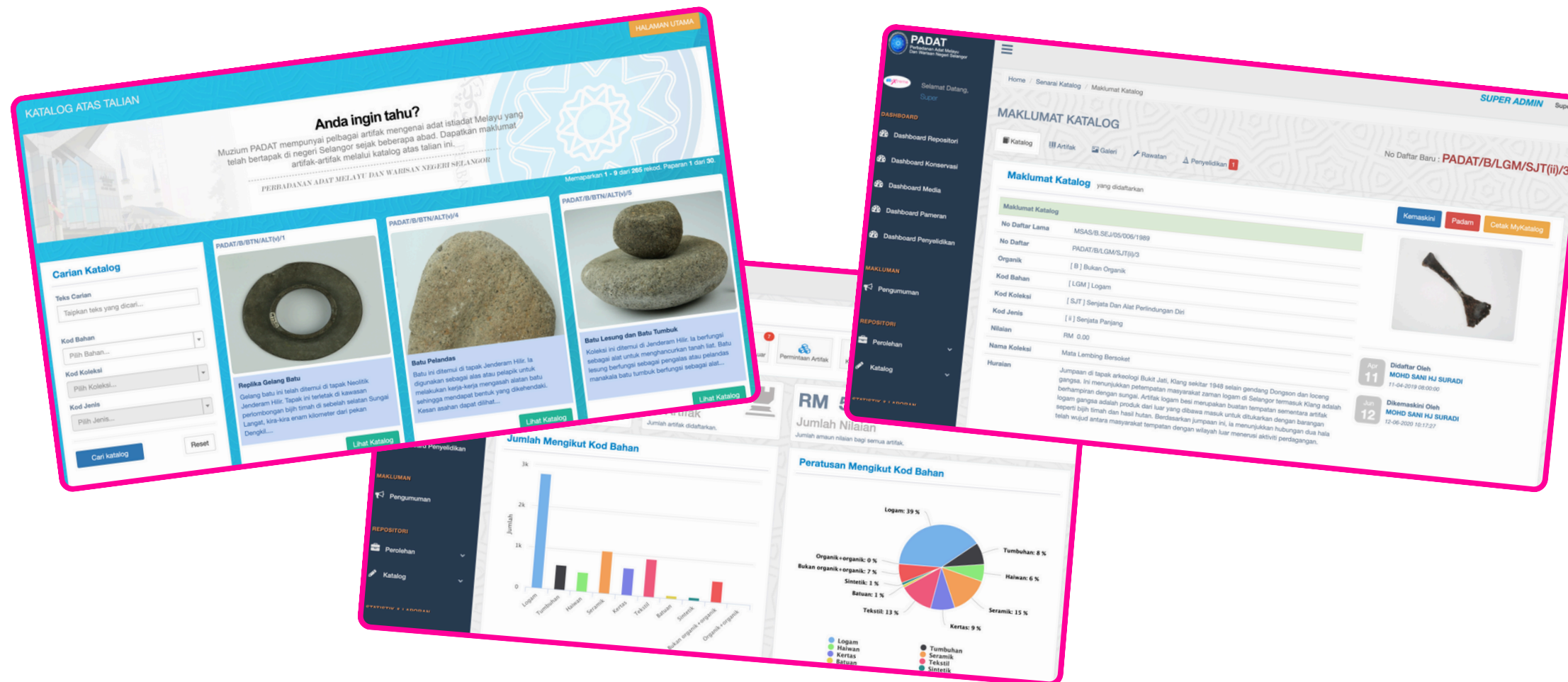
Sistem e-Soal Dewan Negeri Johor

Design and develop a system for the management of questions and answers in each session of the Johor State Legislative Assembly. DUN members can submit questions online, collected and screened before answers are prepared before the session.



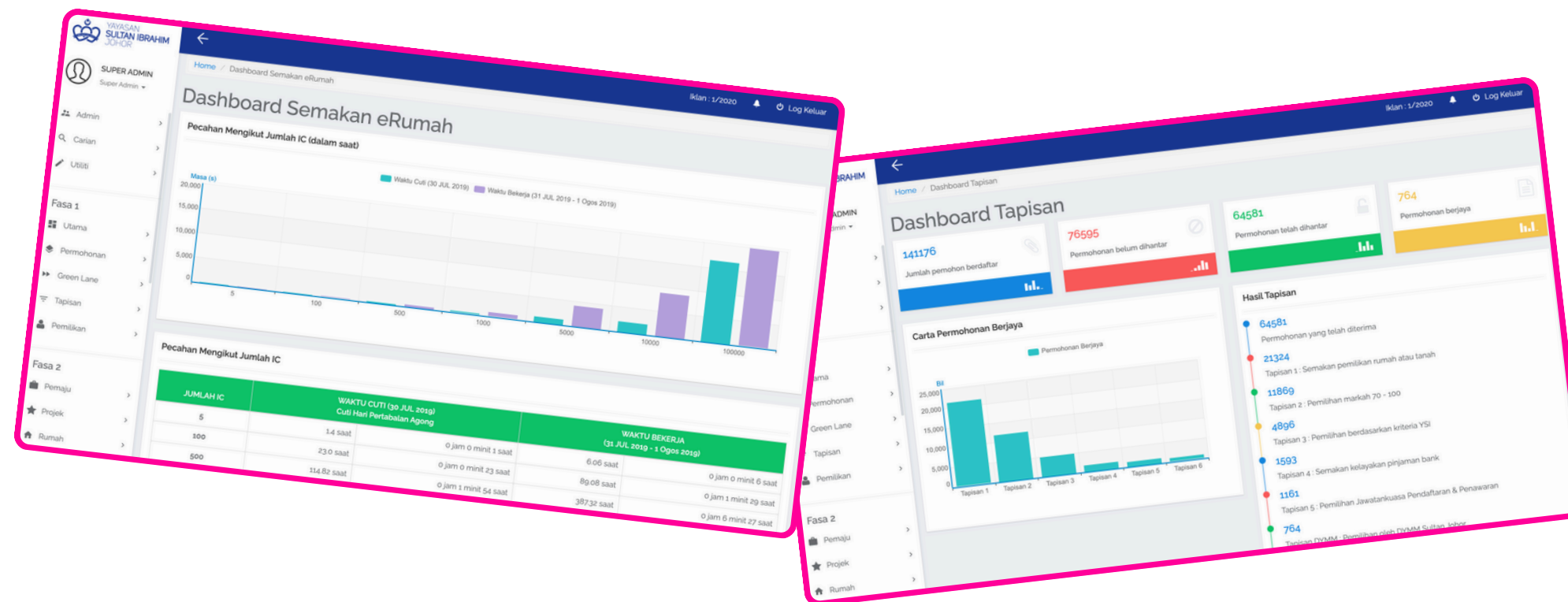
Sistem Pengurusan Muzium Bersepadu (PADAT)

Design and develop an integrated system to make it easier for the museum to manage artifacts that involve inventory, cataloguing, storage, exhibition, treatment, borrowing and transition between each unit.



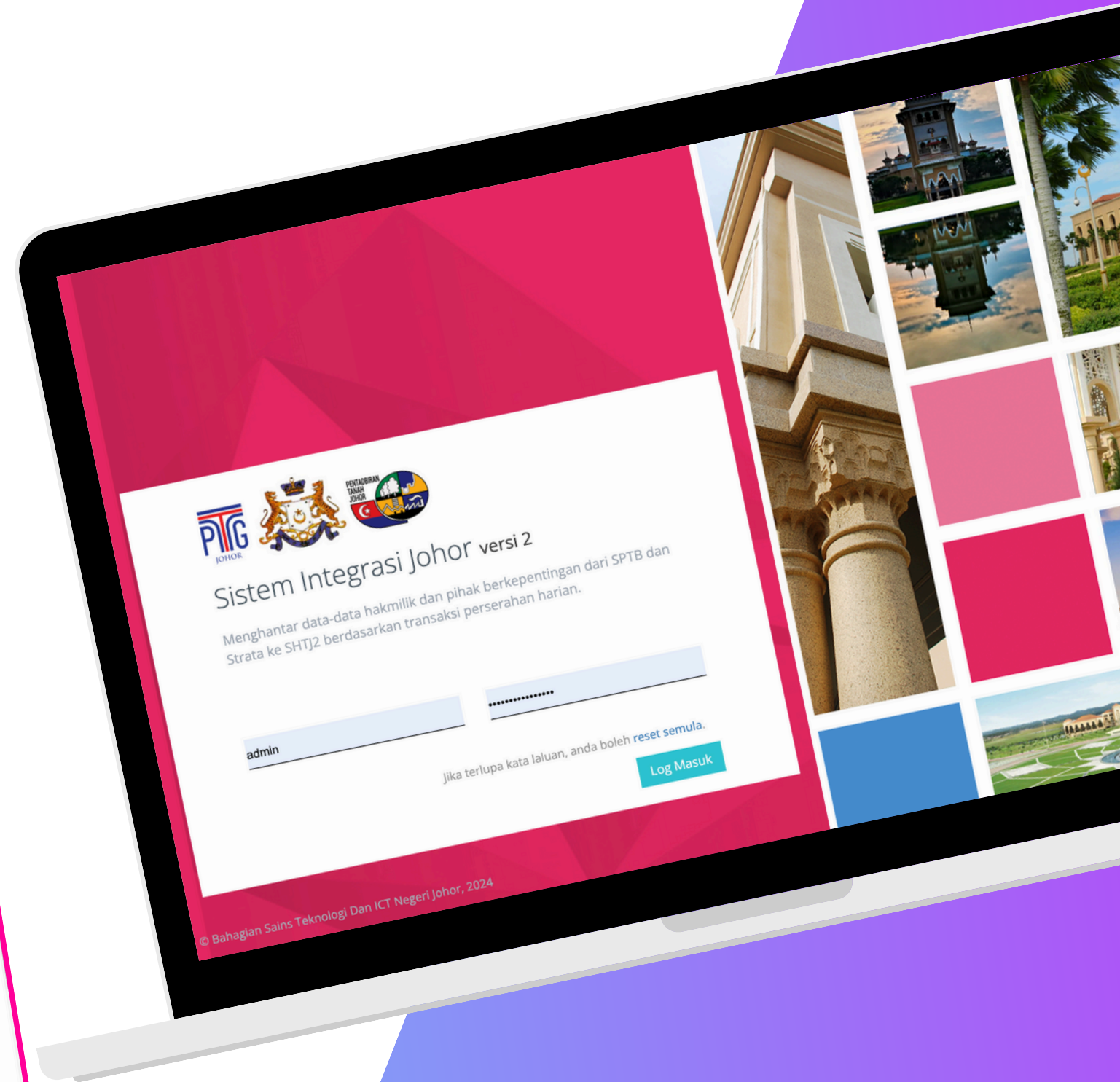
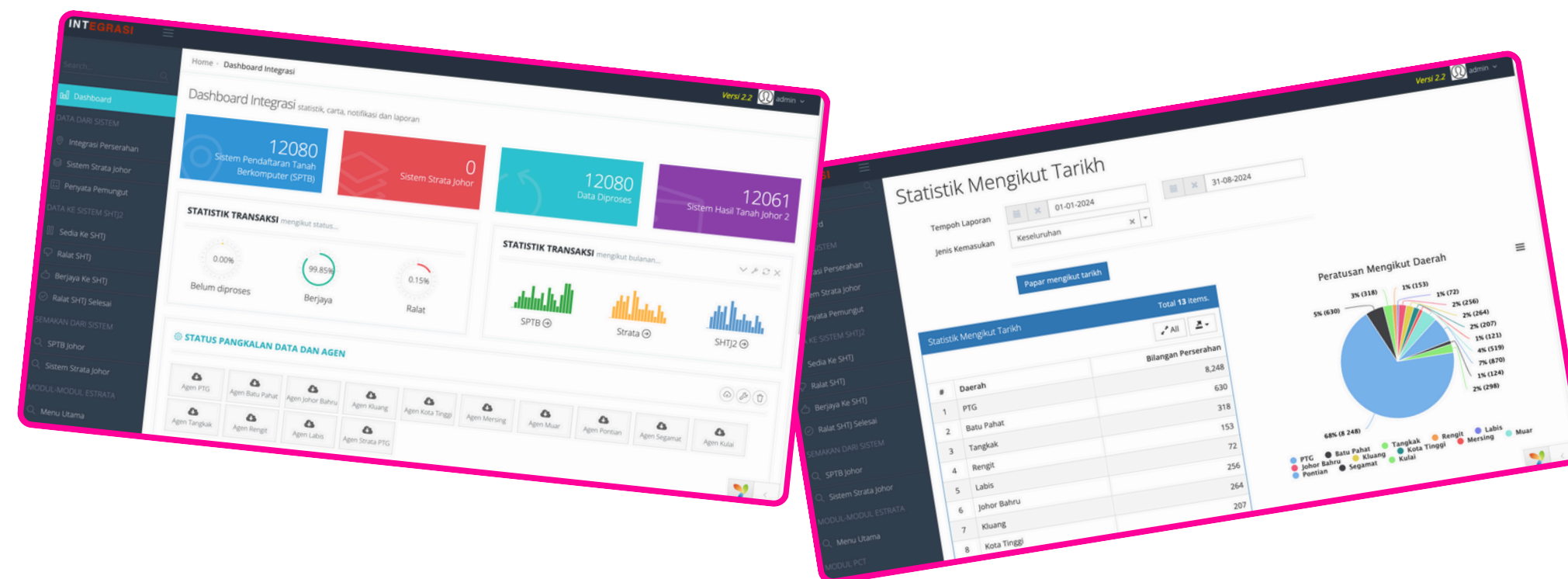
Sistem Rumah Impian Bangsa Johor (RIBJ)

Design and develop a system for application management for houses under the Rumah Impian Bangsa Johor project. It covers online application, collection, screening, interview and commissioning of Certificate of Eligibility for the next ownership process.



Sistem Integrasi Tanah Johor

Design and develop a system for the integration between the Computerized Land Registration System (SPTB) and the Johor Land Revenue System (SHTJ) for the purpose of updating quit rent and ownership records in SHTJ.



Sistem e-Strata Johor

Design and develop a system for the management of strata title that involves application, SiFUS, registration, issuance of title, transaction, enforcement and search. This system replaces manual methods that cause many problems such as errors, slowness and inefficiency.



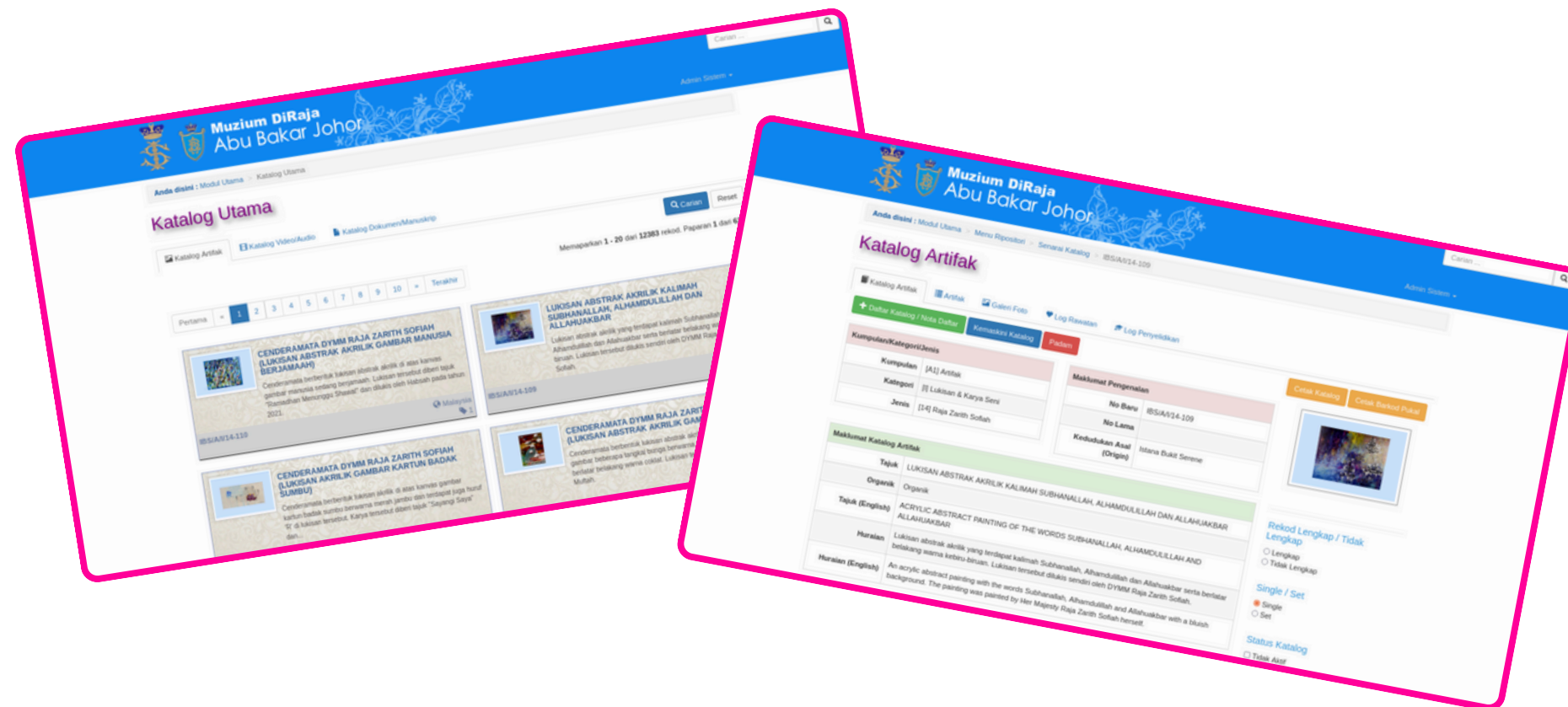
The form is titled "eStrata Johor" and "GRN 102261 / M1 / 1 / 1". It contains the following information:

- Maklumat Hakmilik:**
 - No BDS: 1179
 - Nama Skim: MENARA CYBERPORT
 - No PGNM: 010240GRN001022610M100100001
 - Negeri: [01] JOHOR
 - Daerah: [02] Johor Bahru
 - Mukim: [40] Bandar Johor Bahru
 - No Hakmilik: GRN 102261
 - No Lot: LOT 21393
 - Jenis Hakmilik: HAKMILIK PEJABAT PENDAFTAR
 - Tarikh Daftar: 08-01-2015 13:07:15
 - Unit Syer: 138
 - Jenis Kegunaan: KOMERSIAL
 - Tarikh Convert: 13-08-2017
- Pihak Berkepentingan:**
 - Perserahan
 - Pelan
 - Data Entry
- Status Rekod:**
 - Status Mediri: TIDAK BERKESAMPAK
 - Status Kualifikasi: BERTAMBAH
 - Status Tukangan: TELAH DITUKANGKAN
 - Status Checksum: SAMA
 - Status Kerja: DUDUK
- Other Fields:**
 - Status Daftar: D
 - Cukai (RM): 0.00
 - Tempoh Pajakan: Berakhir Pada
 - Lot Bumiputera: Bukan Bumiputera
 - Jumlah Luas Petak: 1380 = (1380 [P] + 0 [PA])
 - No Pelan: PA(B) 69305-04
 - Petak Aksesori: 2
 - No Versi DHDK: 2
 - No Versi DHKK: 2
 - No Siri DHDK: j0106428
 - No Siri DHKK: j0106427



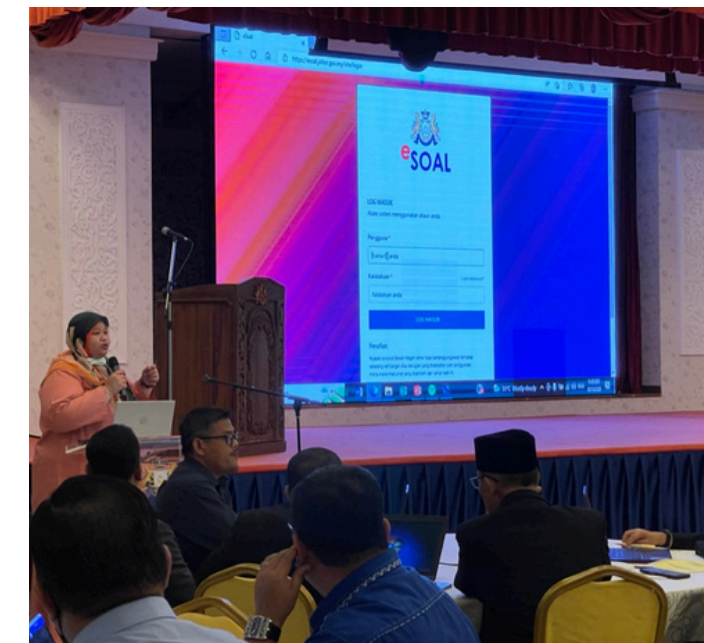
Sultanate Johor Inventory System

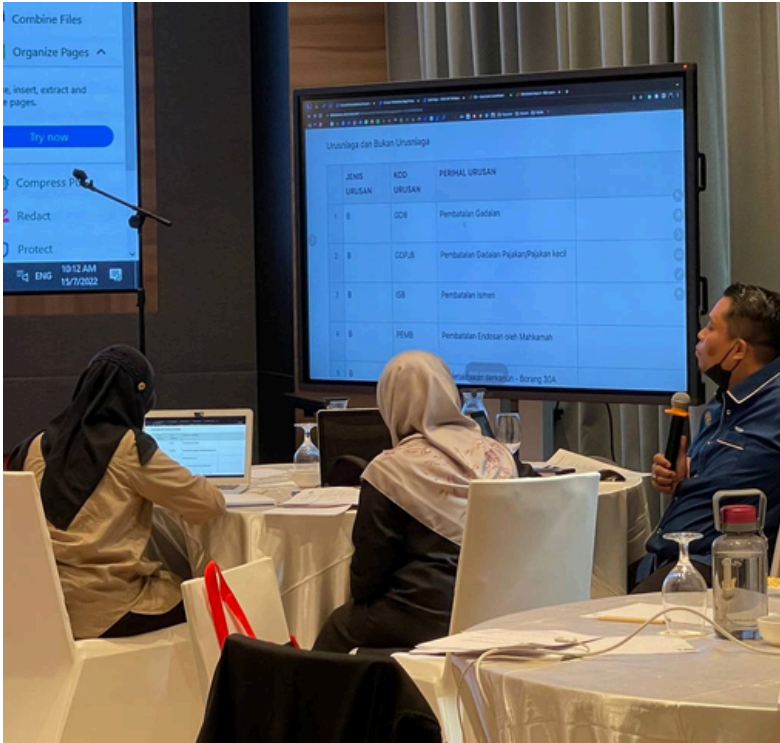
Design and develop an integrated system to make it easier for the museum to manage artifacts that involve inventory, cataloguing, storage, exhibition, treatment, borrowing and transition between each unit.

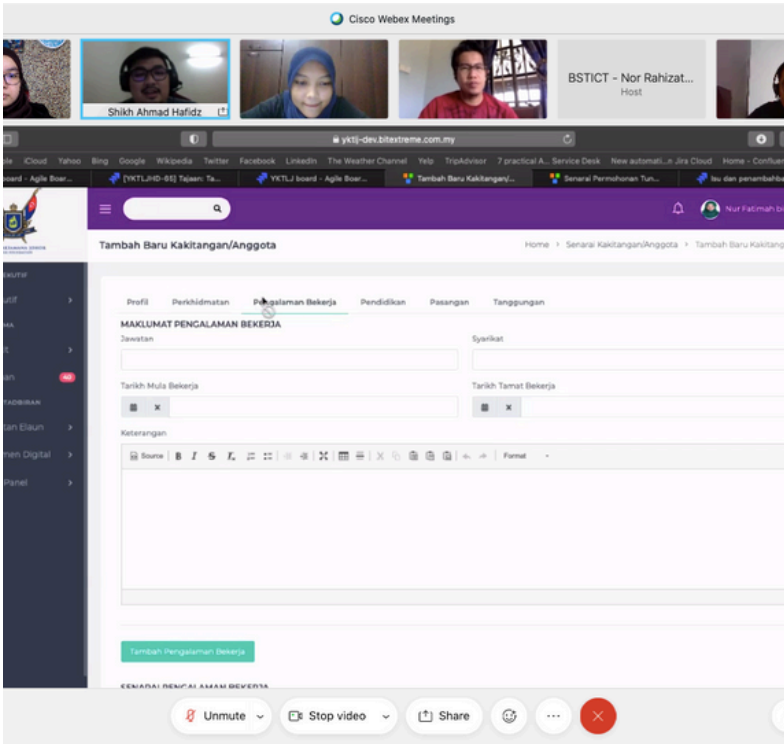
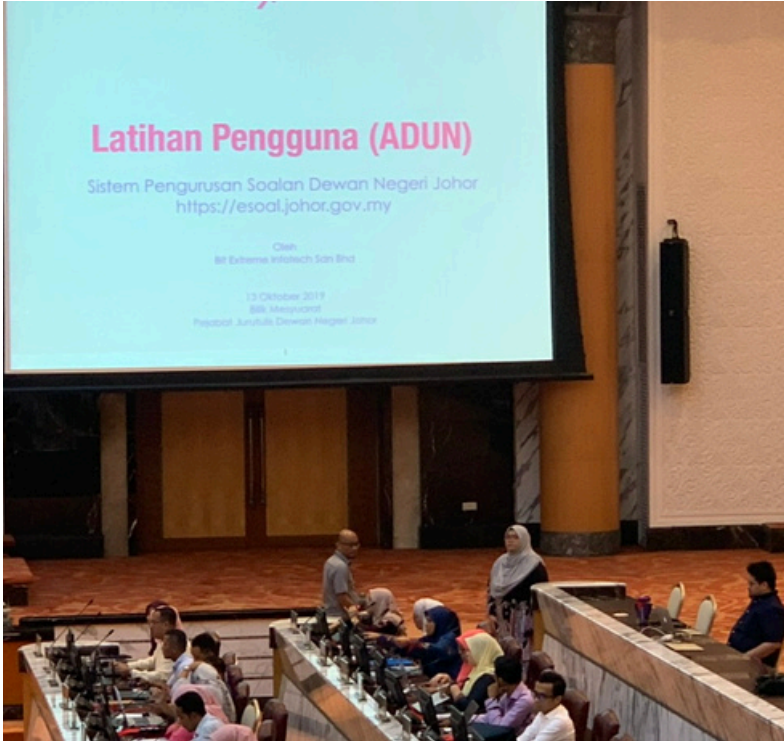
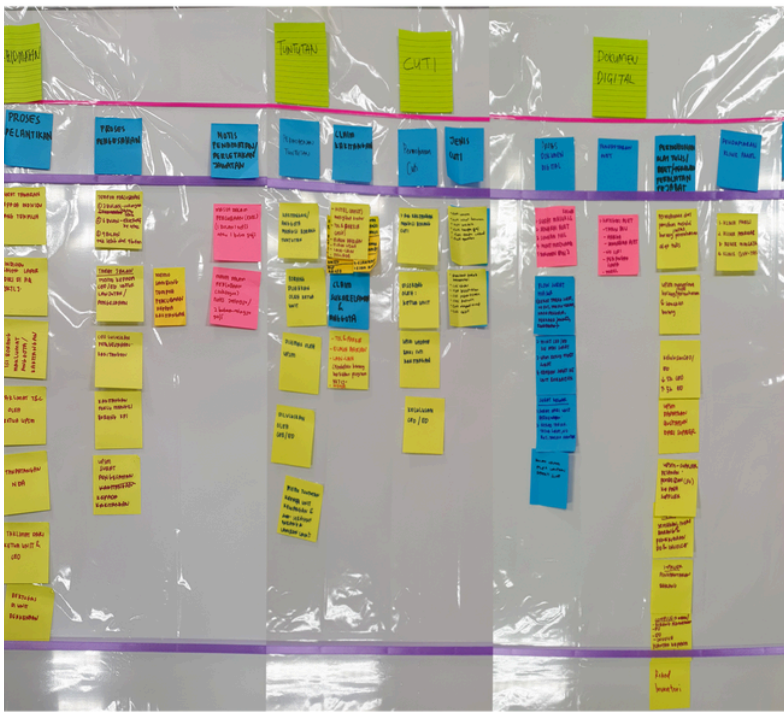
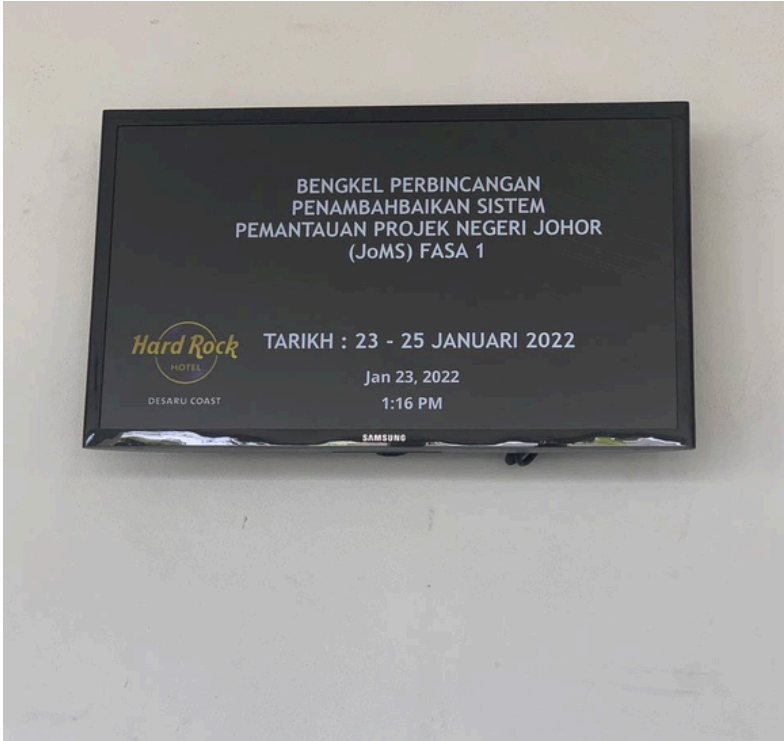


Our Photos Gallery

Take a behind-the-scenes look at our development journey through our photo gallery. These photos capture key moments, teamwork, and events during the development of our projects. They highlight the dedication, collaboration, and creativity that go into bringing our software solutions to life.










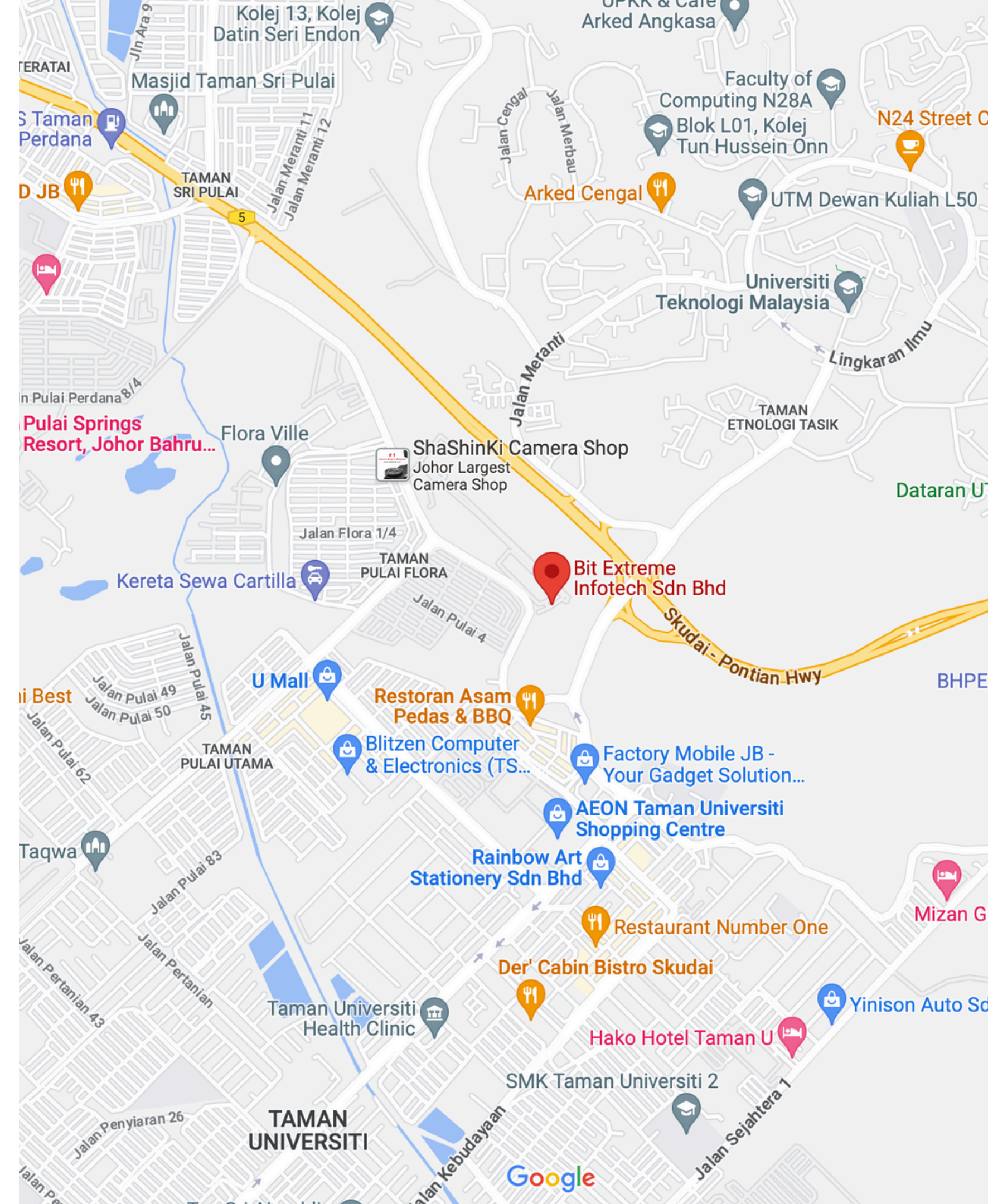
Our Contact

If you need our service or product, please contact the number listed below

 **Phone :**
07.520.4562

 **Address (HQ) :**
Blok TG-F-07, UTM-MTDC Technology Centre II
Universiti Teknologi Malaysia
81300 Skudai, Johor

 **Address (Branch) :**
Office Suite 1.7, UiTM-MTDC Technopreneur Centre
Universiti Teknologi MARA
40450 Shah Alam, Johor



Thank You

FOR YOUR ATTENTION