

# **PORTFOLIO SOFTWARE DEVELOPMENT**

PRESENTATION



# TABLE OF CONTENT

03	ABOUT ME	10	CONTACT US
04	VISION & MISSION	11	THANK YOU
05	WORK EXPERIENCE		
07	PROJECT #1		
09	PROJECT #2		

# ABOUT ME



FAZLI BIN TAJUDIN  
SOFTWARE ENGINEER

As a fresh graduate in Computer Science (Software Engineering) with a solid foundation in programming languages and technologies, I am proficient in both front-end and back-end development. My experience spans across web and mobile application development, where I have successfully completed various projects. I am eager to bring my skills and passion for technology to a dynamic and innovative team.

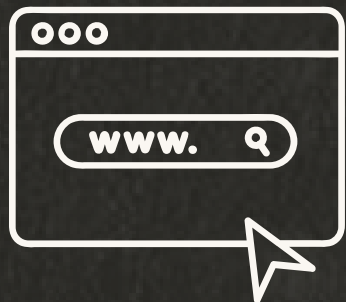
# VISION & MISSION

To become a skilled developer who creates innovative software that improves lives and enhances everyday experiences

To continuously hone my development skills by learning new technologies, building impactful applications, and collaborating with talented teams to deliver high-quality software solutions



# WORK EXPERIENCE (DIPLOMA INTERNSHIP)



## WEBSITE DEVELOPER

Designed and implemented both the front-end and back-end of a website for Tentera Udara Diraja Malaysia(TUDM). Leveraged React.js to create a responsive and user-friendly interface, while using PHP to develop robust server-side functionalities, ensuring a seamless and efficient user experience.

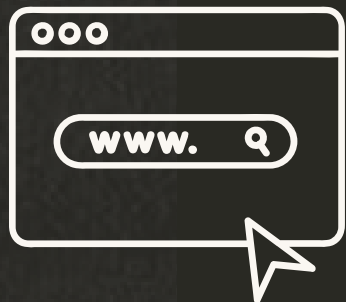
The screenshot shows the login page of the SPPT system. At the top right is a 'LOGIN KE AKAUN ANDA' button. Below it are fields for 'User ID' and 'Kata Laluan'. Underneath the fields are links for 'OPERASI / LATIHAN 1 / LATIHAN 2' and a 'Login' button. At the bottom left is a link for 'Tidak sebarang akun? Cipta Akun'.

**Selamat Datang ke Sistem Pemantauan Prestasi TUDM (SPPT)**

Sistem ini bertujuan untuk memantau prestasi KPI yang telah dikembangkan bagi setiap bahagian di dalam TUDM bagi memudahkan tahap bahagian masing-masing.

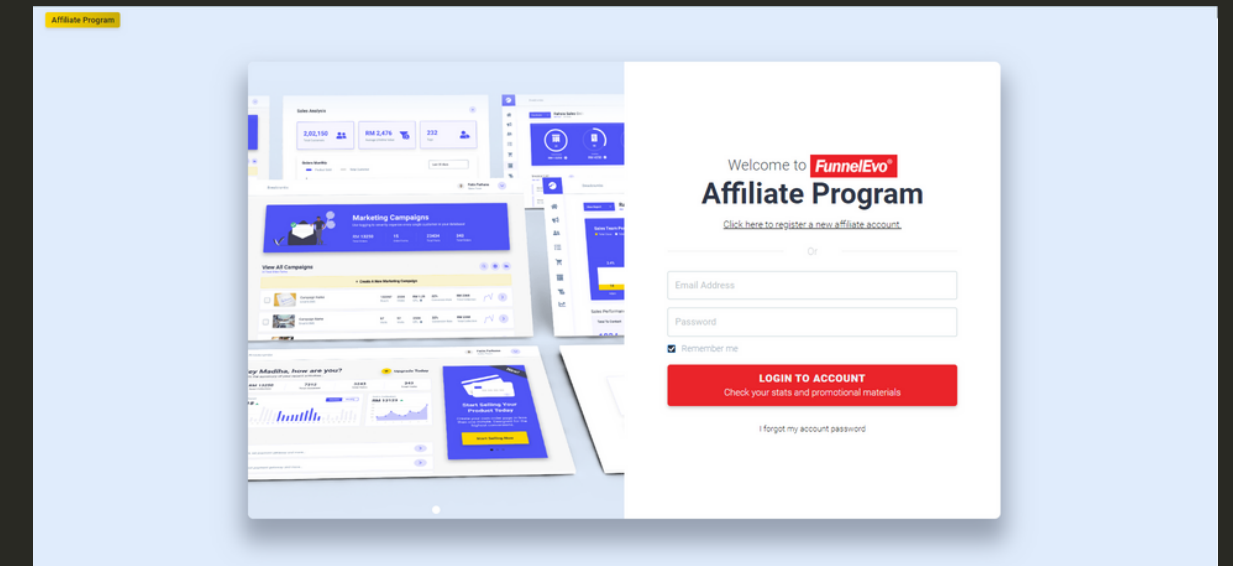
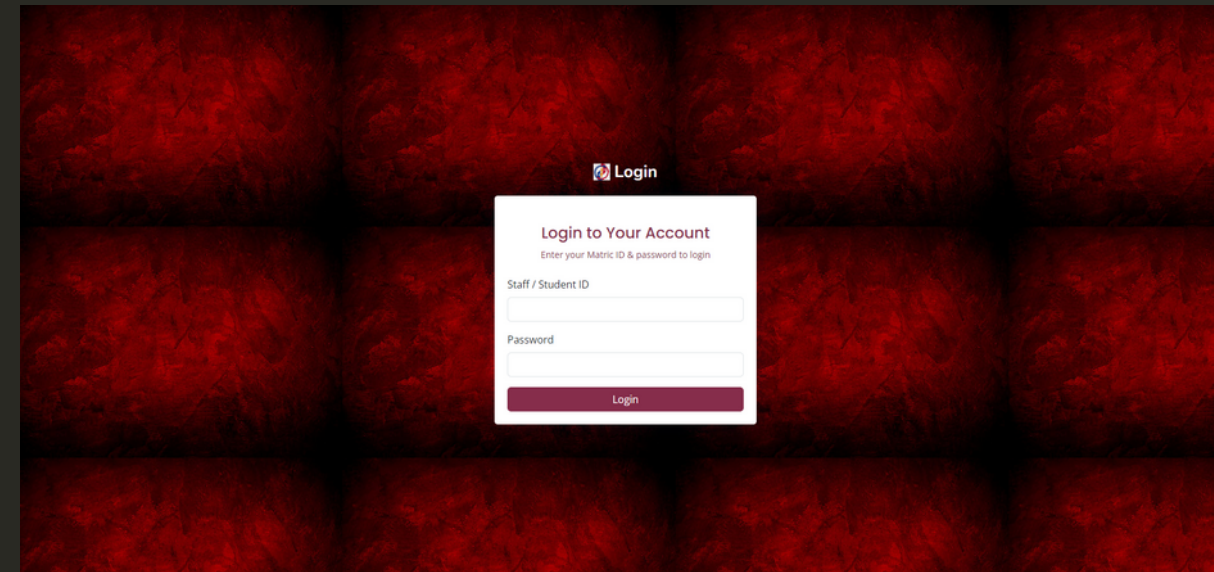
Dibangunkan oleh System Consultancy Services Sdn Bhd

# WORK EXPERIENCE ( DEGREE INTERNSHIP )



## WEBSITE DEVELOPER

Led the development of web solutions for the College Support System and FunnelEvo Affiliates. Managed both front-end and back-end aspects, focusing on creating robust, scalable, and efficient platforms. Ensured seamless user interaction and reliable performance by optimizing code and implementing best practices in web development



# PROJECT #1

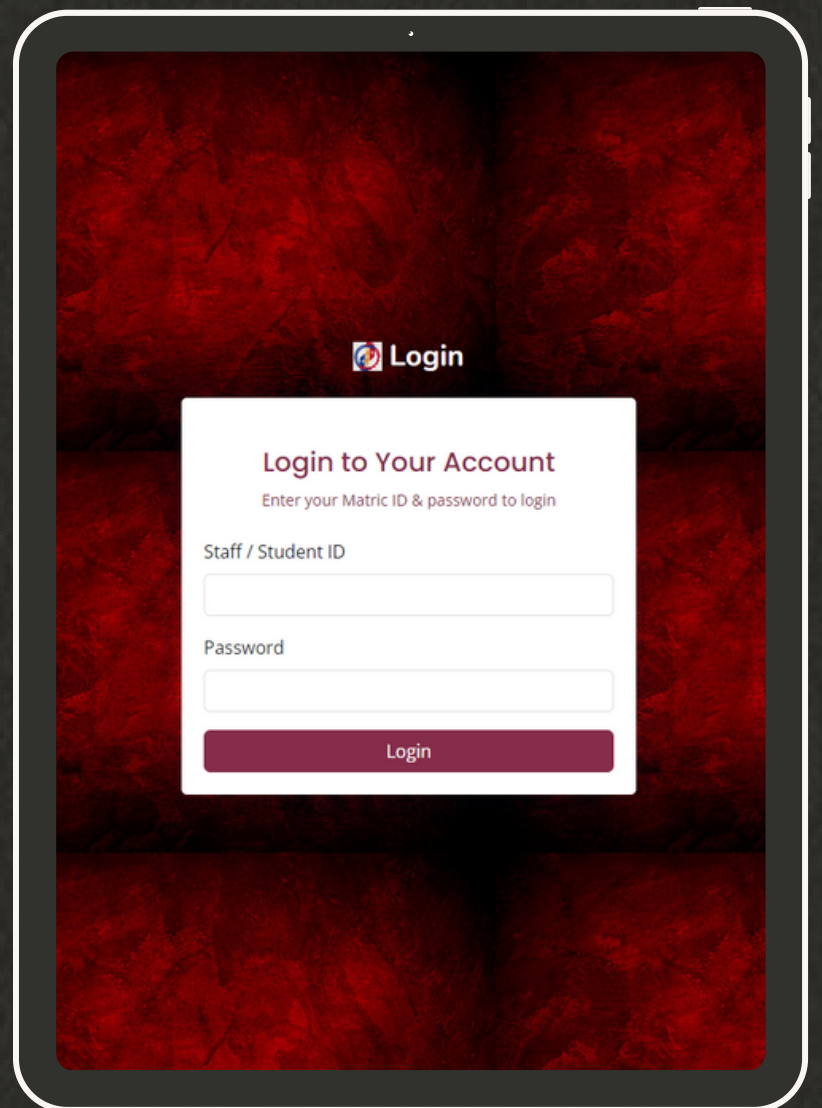
## COLLEGE SUPPORT SYSTEM

- + Coding the system structure using HTML, PHP, JavaScript.
- + Implementation of Payment Gateway using “ToyyibPay” and “BillPlz”.
- + Use Bootstrap to enhance the user interface and make it more appealing.

# PROJECT #1

## COLLEGE SUPPORT SYSTEM

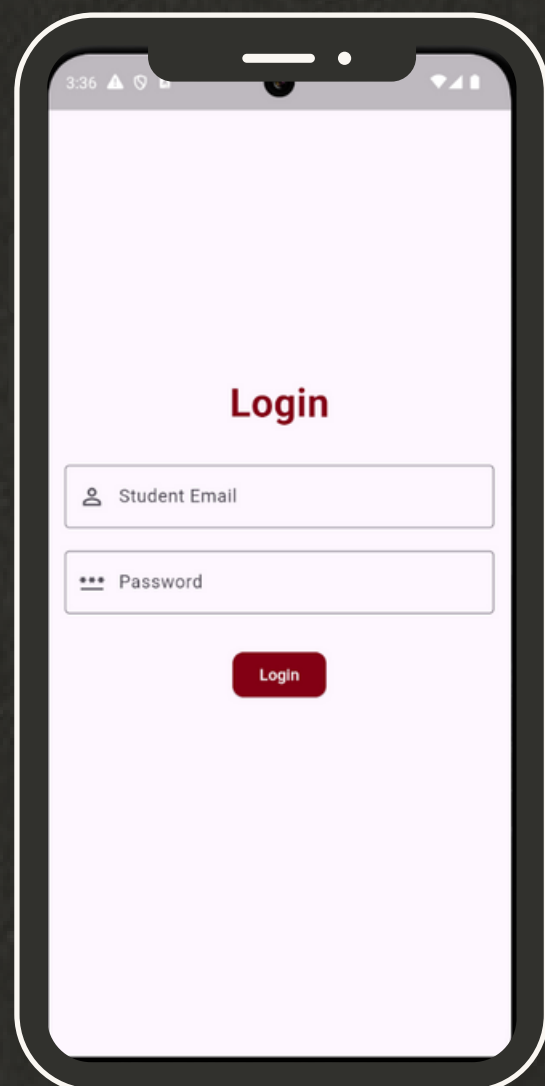
This system is designed for UTM students to use while staying on campus, and it has been approved by the stakeholders at Kolej 9 & 10. Currently, the college uses a manual process for complaints, requiring students to fill out a physical form. This system will simplify the process by allowing students to submit complaints online. Additionally, the system supports room bookings, making it easier for students to manage their accommodations.



# PROJECT #2

## K9&10 STUDENT COMPLAINT & SUPPORT SYSTEM

This mobile application, developed using Flutter and Dart, is part of the same project as the website system designed for UTM students staying at Kolej 9 & 10. While the website version facilitates online complaint submissions and room bookings, this mobile app extends the same functionality to a mobile platform, ensuring students have convenient access wherever they are. The app allows students to quickly file complaints and book rooms directly from their smartphones, making the process more accessible and user-friendly. The mobile solution is fully integrated with the existing system, providing a seamless experience across both platforms.



# CONTACT

## ADDRESS

No.6, Jalan Soga Sutera 3,  
Taman Soga Sutera, 83000 Batu  
Pahat, Johor

## PHONE

011-10257069

## EMAIL

fazlitj32@gmail.com



**THANK YOU**