

# SYAHIRAN AZIZAN

017-476 5095 | mohamad.syahiran25@gmail.com | saybat.xyz/profile/Syahiran

## JUNIOR SOFTWARE DEVELOPER

### EDUCATION

**Bachelor of Information System (Hons.) Information System Engineering | UiTM Jasin, Melaka** Mar 2021 - July 2023

- CGPA: 3.52 (Degree First Class Award)

**Diploma in Computer Science | UiTM Tapah, Perak** Sept 2018 - Feb 2021

- GPA: 3.39

### PROJECTS

**Student Health Tracker with E-Attendance | Final Year Project** November 2022

- Developed a Mobile Web application for secondary school
- Make the system using PHP, AJAX and QR Code API generator

**Coretan Mahasiswa | UiTM Melaka** June 2022

- Develop the system for UiTM Melaka for collecting the report from the student about the current issue, suggestion and confession
- Make the system using PHP, HTML, CSS

### WORK EXPERIENCE

**Junior Full Stack Developer | Alliance Bank Berhad** Oct 2023 - Current

- Assist in designing user interfaces and implementing front-end functionalities
- Develop server-side components and APIs using programming languages

**Developer | nikahsanding.com** Jan 2021 - present

- Become a team leader and developer for the freelance system
- Develop a web based, E-Digital card invitation

**Intern Software Engineer | Razer Merchant Services** Mar 2023 - July 2023

- Handle an issue or task that has been received from the user
- Part of the team to handle the backend of the Merchant System

### SKILLS

- PHP, HTML, CSS, JavaScript, AJAX
- React JS, Python, .Net, Rust, Electron
- Git, Docker, Grafana
- Leadership
- Efficiency Under Pressure
- Couchbase, CouchDB, SingleStore, MySQL

### AWARDS & ACHIEVEMENTS

- Vice President, Student Representative Council UiTM Melaka (2022)
- Leadership figure award Fakulti Sains Komputer & Matematik (FSKM) UiTM Melaka
- Director for program: Flutter From Zero to Hero, and Web-Based and Mobile Development

### REFERENCES

- Dr Edzreena Edza Odzaly (FYP Supervisor) | edzreena@uitm.edu.my
- Dr. Jamaluddin Jasmis (Head of Study Center) | jamaluddinjasmis@uitm.edu.my