Akmal Shareef

Full Stack Web Developer

I am a full stack web developer, with solid fundamentals in both front-end and back-end technologies. I have been creating seamless user experiences and robust server-side business logic for several years. I am a passionate programmer, always keeping up with industry trends. I am detail oriented, believe in continuous self improvement, and I'm a quick learner, so I'm always looking for new opportunities to improve.

contact@xvargr.dev



+601121313988



xvargr.dev



in linkedin.com/in/xvargr



github.com/xvargr

WORK EXPERIENCE

Full Stack Developer CTAPPS MSC Sdn Bhd

03/2023 - Present

Achievements/Tasks

- Building a scalable multi-tenant SAAS platform for customer reach and engagement using Laravel, React, Typescript, PHP, Node.js, Redis, and RabbitMQ.
- Developing a customer service WhatsApp client web application for customer service and technical support staff using technologies such as TypeScript, React, Vite, Tailwind, and Socket.io.
- Implementing PABX telephony infrastructure for clients such as Public Bank using FreeSwitch and Lua.
- Connecting backend PABX telephony systems with robust, user friendly, web management interface, created using MVC PHP frameworks such as Laravel and Yii2, and technologies like Axios.
- Clients includes, Acson, Public Bank.

Web Developer

Freelance

01/2022 - 03/2023

Achievements/Tasks

- Designed front-end UI with modern frameworks such as React and Svelte, along with technologies like Tailwind and
- · Created RESTful APIs with Express js, databases with MongoDB, and integrating third-party tools and services such as OAuth and Socket.io.

Internship

Asia AeroTechnic (AAT)

01/2021 - 07/2021

Achievements/Tasks

- Provided base maintenance assistance and routine maintenance tasks for A320, B737, ATR42/72 aircraft.
- Took part in Engine preservation and maintenance program for 2 A320 aircraft.

EDUCATION

Bachelor of Aircraft Engineering Technology (Honours) in Mechanical **Engineering**

Universiti Kuala Lumpur

07/2017 - 07/2021

Research project

o Propeller Noise Reduction Paper - data collection with custom designed 6 sensor testbed and Arduino microcontroller with real time data stream and recording.

TECHNOLOGIES & SKILLS



PERSONAL PROJECTS

Mercury-messenger

 Group messaging application inspired by Discord and Slack. Created with React, Tailwind, Express, Node.js, Socket.io, and MongoDB

• Personal portfolio website that fetches latest public GitHub repository data and keeps hosting services awake and ready for visitor access. Created with Svelte and SCSS

clipit

• Link shortener web app written with Go in one week with no external dependencies

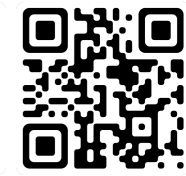
LINKS

Portfolo



Github

aithub.com/xvarar



LANGUAGES

Malay

3.75

Native or Bilingual Proficiency

English [IELTS 8/9 C1] Full Professional Proficiency

INTERESTS

ΑI Machine Learning

IoT

Automation