

Amril Azim

Parit raja, 86400, Batu Pahat, Johor, Malaysia

a.azim0711@gmail.com • (60) 17 237 4050

amrilazim.com

Education

University Tun Hussein Onn Malaysia

Diploma Technology Information (IT)

September 2021

- Straight dean for 3 semester
- Algorithm project : Waterpark ticket
- C language project : Parking ticket

Technical Skills

-
- | | |
|-----------------------------------|------------------------------------|
| ■ HTML (Blade) | ■ DevOps (Containerization, Nginx, |
| ■ CSS (Tailwindcss) | Linux-Ubuntu, Server Deployment), |
| ■ Javascript (TypeScript, Vue.js, | ■ REST Api (Json) |
| Inertia.js, Webpack, Npm), | ■ Database (Mysql, Redis) |
| ■ PHP (Laravel) | ■ Mobile App (Ionic) |
| ■ System Versioning (Git) | |

Experience

Vortechron Studio

Bootcamp - Full Stack Developer

April 2020 - November 2022

- Learned from absolute zero knowledge and experience of programming
- Built a personal career with help of senior and experienced programmer who has gone through a hard time learning programming
- Learned to create modern website using famous language / framework in the IT community.
- Adapted with new programming technology that always evolving over time
- continuous guidelines from mentor to make sure the mentee is on the right track of the career path and not wasting time learning unnecessary topic.

Side Projects

**E-Commerce [<https://arm-commerce.amrilazim.com>,
<https://github.com/Amrilazim3/arm-commerce>]**

- Highly skilled full-stack developer with experience in building and maintaining e-commerce websites using modern technologies such as Laravel, Vue.js, and Inertia.js.

- Proficient in both front-end and back-end development, with a strong understanding of server-side and client-side programming.
- Able to design and implement scalable and secure e-commerce solutions that deliver excellent user experiences.

Blog Post [<https://github.com/Amrilazim3/vortechron-nuxtjs>, <https://github.com/Amrilazim3/vortechron>]

- built a blog post website using Laravel, Nuxt.js, and a REST API.
- Laravel provided the backend framework for the site, while Nuxt.js was used to create the dynamic frontend.
- REST API allowed for seamless communication between the frontend and backend, enabling the website to efficiently retrieve and display data.
- utilized my skills in both server-side and client-side programming to create a functional and visually appealing website.

Blog Post (mobile app) [<https://github.com/Amrilazim3/u-blog-frontend>, <https://github.com/Amrilazim3/u-blog-backend>]

- Built a mobile application for displaying blog posts using Laravel as the REST API, Vue.js for the front-end, and Ionic framework for the mobile platform.
- Leveraged agile development methodologies to deliver a robust and user-friendly application.

Static Website [<https://sambalbees-ayzkq.ondigitalocean.app/>, <https://github.com/Amrilazim3/uthm-kekbatik>]

- Designed and developed a static website using HTML, CSS with Tailwindcss framework, and JavaScript.
- Utilized modern design principles and best practices to create a visually appealing and user-friendly site.
- Managed the full development process from start to finish, including hosting and deployment.

Sedekah Website [<https://go-sedekah.amrilazim.com>, <https://github.com/Amrilazim3/go-sedekah>]

- Developed using Laravel (Jetstream), Vue.js with composition.api architecture, Inertia.js, and Tailwind CSS.
- Developed using Docker to containerize and streamline deployment processes.
- Implemented real-time features, such as real-time updates using soketi.
- Proficient in developing web applications using Test Driven Development (TDD) methodology to ensure high quality and maintainable code.

References

-
- Amirul Adli, Mentor at Vortechron Studio
Phone: (60)17-512 3670
Email: sayaamiruladli@gmail.com