MUHAMAD NAIM BIN HASIM

Cyberjaya, Selangor | imnaimhasim@gmail.com | github.com/naimhasim www.naimhasim.com | linkedin.com/in/naimhasim

SUMMARY

Full Stack Developer with 3 years of hands-on experience in building and maintaining web applications using Laravel, Familiar with Vue.js/React.js ecosystems, with a strong focus on delivering high-quality, maintainable code. Passionate about collaborating in agile teams to develop robust software solutions. Eager to expand expertise in new IT domains while continuing to build scalable and efficient solutions.

WORK EXPERIENCE

Full Stack Developer, HLA Integrated Sdn Bhd

Aug 2022 - Present

Developed full-stack role-based administrative portal for Malaysia's Unified Exchange plaform (UXP).

- Conducted R&D on Elasticsearch pipelines, designing normalization logic to standardize multi-source datasets—optimized index structure for noticeably faster query response (planned for future rollout).
- Designed and implemented responsive, user-friendly interface for administrative workflows using Bootstrap and Tailwind CSS to improve efficiency across devices
- Improved overall application performance through codebase refactoring and developed reusable, modular code components adhering to DRY principle
- Maintained system deployment processes and routine error log checks to promptly identify and address issues, ensuring system stability and reliability

Full Stack Developer Intern, Efichain Solutions Sdn Bhd

Mar 2022 - Aug 2022

Contributed to the development of an Enterprise Resource Planning (ERP) system tailored for accounting operations

- Built and consumed Restful API using Laravel framework and React.js library
- Worked as part of a scrum team to determine the best design specifications and details through frequent video conferences

EDUCATION

Bachelor of Computer Science (Hons.)

Mar 2020 - Aug 2022

Universiti Teknologi Mara

 Executive Committee member of Computer Science Club at UiTM Shah Alam 2020/2021

PROJECTS

Home Server

Self-hosted multiple services on a personal server using Docker and reverse proxy (Caddy), accessible securely via a private VPN using Tailscale

Mar 2025 - Present

QadaSolat: Compensating for Missed Salah Throughout One's Lifetime (link)

March 2024

A Next.js web-based tool to keep track of missed salah and making them up

- Certifications: Certified Kubernetes Administrator, Azure Data Scientist Associate
- Technology Stack: Laravel, React.js, Nginx, Docker, Git, Linux, PostgreSQL, MySQL