

SHOBARUDIN

Shobarudin67@gmail.com | +6282320093601 | Jakarta, Indonesia

[linkedin.com/shobarudin_alghozi](https://www.linkedin.com/shobarudin_alghozi) | <https://github.com/alghozi>



SUMMARY

Fullstack Developer with hands-on experience in building scalable web applications, RESTful APIs, and modern frontend interfaces. Proficient in Golang, JavaScript/TypeScript, Node.js, PHP, React, Vue.js, Next.js, and SQL databases (MySQL, PostgreSQL). Experienced in delivering clean, maintainable code within collaborative team environments.

WORK EXPERIENCE

INDI Technology - Jakarta Timur/Hybrid

Oct 2025 - Present

Fullstack Developer/ Internship Magang hub

- Developed a full-stack admin dashboard for the MyPertamina Game Series (MyPertamina Fair 2025) using Next.js, shadcn/ui, and Golang Fiber, delivering 30+ production-ready features across analytics, leaderboard management, and transaction monitoring modules.
- Revamped 10+ pages of the ITB Faculty of Earth Sciences website with interactive 3D visualizations using Three.js, React.js, and Tailwind CSS to boost user engagement.

Sinau Koding PLUS - Jakarta Selatan

Sep 2025-Sep 2025

Bootcamp/ Onsite

- Completed an intensive one-week backend development training focused on Java, Spring Boot, PostgreSQL, Swagger API, and Docker.
- Developed a Final Project: Food Order System, implementing CRUD operations, authentication, validation, and database integration.

PT Horus Technology - Yogyakarta

Aug 2024 - Jan 2025

Fullstack Developer/ Internship

- Fullstack Development (Budimas): Designed and implemented end-to-end accounting and taxation modules for the Budimas system using Vue.js and Python Flask, delivering reliable journal data synchronization and consistent financial records in PostgreSQL.
- Designed and maintained secure RESTful APIs for authentication, invoice management, and tax reporting functionalities.

Education Level

Universitas AMIKOM Yogyakarta - Yogyakarta

Sep 2021 - Mar 2025

Bachelor of Engineering, Information Systems, 3.65/4.00 (Cumlaude)

- Completed coursework in UI/UX Design, including user flows, wireframing, prototyping, usability testing, and interface evaluation.
- Thesis: Serverless Architecture-based Culinary Recommendation App using Google Cloud Platform, REST APIs, and backend development.
- Other Projects: KasirQ – Web-based SaaS cashier system (PHP Native + MySQL backend, React.js frontend) for sales and inventory management.

Senior High School - Indramayu

Feb 2019 - Jun 2021

Senior High School, Rekayasa Perangkat Lunak (RPL), 82.00/100.00

Bangkit Academy 2023 Batch 2 Cloud Computing - Bandung/online

Aug 2023 - Jan 2024

- Completed Google Cloud Computing Foundations and practice cloud solutions.
- Built and deployed RESTful API backend for Culinarix App using GCP (Cloud Run + Docker).

Organisational Experience

AMCC - Yogyakarta

Sep 2021 - Feb 2022

- Participated in workshops and training sessions to strengthen web development skills.
- Collaborated with a team to develop a web-based final project using HTML, CSS, JavaScript, and Bootstrap.

Project Experiences

- **Makaryo (2025)** - Designed and implemented a full-stack online service booking system using React.js, Laravel, and MySQL, featuring RESTful APIs, secure user authentication, and structured booking data management.
- **Travela (2025)** - Fullstack Developer: Online tour package booking website using Laravel + MySQL with catalog and booking system.
- **MAN 4 Bantul Yogyakarta School Website (2024)** - Frontend Developer: School information portal built with Vue.js + Tailwind CSS (profile, news, gallery, academic info).
- **Culinarix (2023)** - *Backend Developer*: Developed RESTful APIs for a Bandung culinary recommendation application using Python Flask, Docker, and Firestore (NoSQL). Deployed services on GCP Cloud Run and collaborated closely with machine learning and mobile development teams.

Skills

Programming:

- **Backend:** Golang (Gin, Fiber), Node.js, Python (Flask), PHP (Laravel), Java (Spring Boot)
- **Frontend:** React.js, Vue.js, Next.js, Tailwind CSS, Three.js
- **Databases:** PostgreSQL, MySQL, Firestore (NoSQL), Redis
- **Cloud & DevOps:** Google Cloud Platform (GCP – Cloud Run), Docker, CI/CD (GitLab/GitHub)
- **Testing:** Unit Testing (Golang), jmeter testing performance