

# SADAM


## SOFTWARE ENGINEER

Bali, Indonesia 

+6282210462723 

sadam21x@gmail.com 

<https://linkedin.com/in/sadam21x> 

<https://sadam.dev> 

Highly motivated and detail-oriented software engineer with over 3 years of experience specializing in web development. Proficient in leveraging cutting-edge web technologies to craft dynamic, user-friendly websites. Equally skilled at excelling independently and collaborating seamlessly within a team.

## Skills

- Front-end Web Development: HTML, CSS, SCSS, JavaScript, TypeScript, Vue, React, Next.js
- Back-end Web Development: Go (Golang), Node.js, PHP, Laravel, REST API
- Database: MySQL, PostgreSQL, MongoDB, Redis
- Other Tools: Git Version Control, Docker, Cloud Linux VPS

## Work Experiences

### Full-stack Developer | Sustainable Living Lab (SL2) | Singapore (Remote)

Nov 2023 – present (Contract)

- Work closely with design and product teams to develop and deliver high-quality software that ensures a superior user experience.

### Web Developer | PT Wiraharja Graha Software | Sidoarjo, Indonesia (Remote)

May 2022 – Sep 2023 (Contract)

- Collaborated on the geniebook.com homepage revamp project.
- Developed and maintained LayanObat, a pharmacy management application.

### Front-end Software Engineer Intern | Jojobug Tech Pte. Ltd. | Singapore (Remote)

April 2022 – November 2022 (Internship)

- Developed key features for the Jojobug Blog Web App, including post editor, article page, and various APIs.
- Created and launched multiple website templates.
- Collaborated on company landing page development.
- Worked closely with UI/UX Designers to ensure alignment with their creative vision.

### Web Developer Intern | DPKKA Universitas Airlangga | Surabaya, Indonesia (Remote)

January 2021 – September 2021 (Internship)

- Designed, developed, and integrated new features for the DPKKA Website, including a live-chat helpdesk, newsletter, and career counseling app.
- Maintained the Universitas Airlangga Alumni Web Server.
- Assisted with IT-related tasks at various events, such as Airlangga Online Career Fair (AOCF).

---

## Education

### Associate's Degree in Information System

Universitas Airlangga, Surabaya, Indonesia

August 2018 – January 2022

- Graduated with Cum Laude distinction (GPA: 3.52/4.00).
- Served as Communication and Informatics Staff of the Information System Student Association from 2019 to 2021.
- Served as Communication and Informatics Staff at the Student Executive Board of the Faculty of Vocational Studies from 2019 to 2020.

---

## Certification

### Junior Web Developer | Indonesian Professional Certification Authority (BNSP)

September 2021 – September 2024

View/Download certificate: [https://sadam.dev/download/BNSP\\_Sadam.pdf](https://sadam.dev/download/BNSP_Sadam.pdf)

---

## Recent Projects

### LayanObat

Desktop & Cloud-based Application | 2022-2023 | <https://layanobat.com>

- Developed and maintained the backend system of LayanObat, an intuitive pharmacy store management application.
- Key features include inventory management, order processing, point of sales, CRM, and report generation.
- Technologies used: Go (Golang), Java, PHP, and Laravel.

### Airlangga Tracer Study System (ATSS)

Web Application | 2021-2022 | <https://tracerstudy.unair.ac.id>

- Developed ATSS, a web-based platform for collecting alumni career data through online surveys.
- Notable features include survey creation, email outreach, and report generation.
- Technologies used: Vue, PHP, and Laravel.

### Career Counseling App (CCA) DPKKA Universitas Airlangga

Web Application | 2021 | <https://dpkka.unair.ac.id/ext/counseling>

- Developed CCA, a web-based chat application facilitating online career counseling between students or alumni and counselors.
- Features include counseling scheduling, invitation emails, and encrypted chat rooms.
- Technologies used: Vue, PHP, and Laravel.

### E-Sertifikat Fakultas Vokasi Universitas Airlangga

Web Application | 2020 | <https://esertif.vokasiunair.com>

- Developed a web-based systems for creating and distributing e-certificates to students, including certificates for seminars, webinars, and organizations.
- Technologies used: PHP and Laravel.