Sadam

Software Engineer

Bali, Indonesia

sadam21x@gmail.com | https://sadam.dev | https://linkedin.com/in/sadam21x

Summary

Experienced Software Engineer with over 3 years of expertise in designing, developing, and deploying scalable software solutions. Skilled in leveraging Artificial Intelligence (AI) to enhance decision-making and drive innovation. Adept at solving complex problems and optimizing system performance to meet and exceed business objectives.

Skills

- **Programming Languages**: JavaScript, TypeScript, Go (Golang), PHP, Python, SQL
- Frameworks & Libraries: React, Next.js, Vue, Express.js, Laravel, Flask
- Databases: MySQL, PostgreSQL, MongoDB, Redis
- Technologies: Docker, Linux, Amazon Web Services (AWS), OpenAI
- Tools: Git, GitHub, Jira, Figma
- Soft Skills: Leadership, Team Collaboration, Problem-Solving, Project Management

Education

Associate's Degree in Information System

Universitas Airlangga, Surabaya, Indonesia

August 2018 - January 2022

- 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.

Work Experiences

Tech Lead | PT Satria Nusa Enjinering

July 2024 - present | Medan, Indonesia (Remote)

- Led a team of developers in designing and building B2B applications utilizing AI and IoT technologies.
- Develop solutions that connect and integrate with industrial machinery and factory systems for various clients.
- Oversee the development lifecycle from conception to deployment, ensuring timely and efficient project delivery.
- Collaborate with cross-functional teams to align technical strategies with business goals and client needs.

Software Engineer | PT Nusa Aksara Teknologi (Sustainable Living Lab Indonesia)

November 2023 - June 2024 | Medan, Indonesia & Singapore (Remote)

- Full-stack developer primarily focusing on back-end development for an education system platform.
- Developed a platform that assists educators in preparing lesson plans using AI to recommend tailored lesson plans.
- Successfully enhanced the platform's scalability and performance, accommodating a growing user base.

Web Developer | PT Wiraharja Graha Software

May 2022 - September 2023 | Sidoarjo, Indonesia (Remote)

- Developed a multi-platform pharmacy management system with features like inventory management, point of sales, and reporting.
- Collaborated with a fellow developer to ensure seamless integration between desktop and web platforms.
- Enhanced system scalability and performance, improving operational efficiency for various pharmacies.

Front-end Software Engineer Intern | Jojobug Tech Pte. Ltd.

April 2022 - November 2022 | Singapore (Remote)

- Translated UI/UX designs into high-quality, responsive front-end code using React and Next.js.
- Collaborated on company landing page rebranding. contributing to its modern and engaging appearance.
- Worked closely with UI/UX Designers to ensure alignment with their creative vision.

Web Developer Intern | DPKKA Universitas Airlangga

January 2021 - September 2021 | Surabaya, Indonesia (Remote)

- Performed maintenance and updates on the career center's website.
- Developed and integrated features including live-chat helpdesk, newsletter subscription, and online career counseling.
- Provided technical support and resolved issues related to the website's performance and features.

Projects

LayanObat | https://layanobat.com

- Designed and developed the backend system of an intuitive multi-platform pharmacy management application.
- Key features include inventory management, order processing, point of sales, CRM, and report generation.

Airlangga Tracer Study System | <u>https://tracerstudy.unair.ac.id</u>

- Led a team of developers to develop a web-based platform for collecting alumni career data through online surveys.
- Notable features include survey creation, email outreach, and report generation.

Career Counseling App DPKKA Universitas Airlangga | <u>https://dpkka.unair.ac.id</u>

- Designed and developed 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