ALIF SURYADI

Padang, West Sumatera, Indonesia | +6285156731505 alifsuryadi037@gmail.com | linkedin.com/in/alifsuryadi | github.com/alifsuryadi

SUMMARY

A results-driven Software Engineer with over 3 years of experience architecting, leading, and developing full-stack applications and machine learning solutions. Proven ability to lead projects and mentor team members while building serverless backends (Node.js, Go), responsive frontends (React, Flutter), and innovative AI/ML systems. Proficient in GCP and AWS, Docker, and CI/CD. Recognized for end-to-end project ownership, clean architecture, and driving data-driven optimizations.

CORE COMPETENCIES

- Languages: TypeScript, JavaScript, Python, PHP, Dart, Go, Java, C#
- Frontend: React, Next.js, Flutter, Tailwind CSS, Bootstrap, HTML5, CSS3
- Backend: Node.js, Express.js, Laravel, Flask, Go (Gin), REST API Design
- Databases & BaaS: Firebase, MySQL, SQL Server, PostgreSQL, GORM
- Cloud & DevOps: GCP, AWS, Docker, Git, CI/CD, Cloud Run
- Al & Machine Learning: TensorFlow, PyTorch, Hugging Face, LLM, NLP, MLOps
- Soft Skills: Problem Solving, Collaboration, Adaptability, Time Management

PROFESSIONAL EXPERIENCE

Fullstack Developer – (On-site)

Jun 2025 – Present

PT. Stafbook Teknologi Asia (Jakarta, Indonesia)

- Develop and maintain Laravel-based web applications with SQL Server for PT Biro Klasifikasi Indonesia's critical survey data management.
- Translate client business requirements into functional, user-friendly, and highperformance application features.

Chief Executive Officer & Founder – (Self-employed)

Jun 2025 – Present

Livales (Jakarta, Indonesia)

- Founded Livales, a tech startup building an all-in-one mobile platform designed to strengthen personal relationships between partners and friends.
- Architected the entire system from the ground up and led the technical execution using Flutter for the mobile frontend and Firebase as the backend (BaaS).

Backend Developer – (Remote)

Sep 2024 – Mei 2025

Studyo.io (Greater London, England)

- Led the backend development for a tutoring MVP, building a serverless architecture on Google Cloud Platform with Cloud Functions and Firestore.
- Implemented real-time video meeting services using the Agora SDK and delivered push notifications via Firebase Cloud Messaging to enhance user engagement.

Full Stack Engineer - (On-site)

Jul - Oct 2024

Naima Sustainability (Padang, Indonesia)

- Prototyped an ESG (Environmental, Social, Governance) SaaS platform with React, Golang microservices, and AWS ECS.
- Established a CI/CD pipeline via GitHub Actions and Docker to enable blue-green deployments.

Software Engineer – (On-site)

Oct 2023 - Feb 2024

Inatechno (Padang, Indonesia)

- Led a project team of 2 members, overseeing the development lifecycle of the "Maryam Dental Care" MVP (Flutter & Laravel), which was successfully tested by over 20 beta users.
- Collaborated closely with the design team to iterate on the UI/UX based on user feedback and wrote unit tests to ensure backend reliability.

Software Developer – (Remote)

Apr – Aug 2023

GAOTek Inc. (New York, United States of America)

- Identified and resolved over 25 front-end bugs on WordPress-based sites, significantly improving site stability and functionality.
- Documented issues and remediation steps to streamline hand-offs to senior developers.

OTHER EXPERIENCE

Generative AI & Machine Learning – (Remote)

Aug - Dec 2024

Hacktiv8 (Jakarta, Indonesia)

- Built a sentiment analysis pipeline for movie reviews using GPT-3 prompt engineering and IBM Watson NLU, achieving 93% accuracy.
- Deployed the model as an inference API on IBM Cloud and authored technical documentation for internal use.

Machine Learning Cohort – (Remote)

Feb - Jul 2024

Bangkit Academy led by Google, Tokopedia, Gojek & Traveloka (Bandung, Indonesia)

- Led a 2-person ML team to develop a financial coach chatbot powered by GPT-2 and LLaMA-3, attracting over 100 users to its waiting list.
- Containerized the Flask-based service with Docker and deployed it on Google Cloud Run for scalable access.

Administrative – (On-site)

Jan - Dec 2022

SDN 03 Pauh Barat (Pariaman, Indonesia)

 Digitized school archives and automated Excel-based reports, successfully reducing manual administrative work by 40%.

EDUCATION

Universitas Putra Indonesia YPTK Padang

Aug 2021 – Mar 2025

Bachelor of Informatic Engineering – CGPA: 3.66/4.00

CERTIFICATIONS

- IBM Generative AI & Machine Learning Hacktiv8 Indonesia (Dec 2024)
- Advanced Algorithms Hacktiv8 Indonesia (Nov 2024)
- IT Bootcamp ReactJS Enigma (Aug 2024)
- Problem Solving Certificate HackerRank (Jul 2024)
- TensorFlow: Advanced Techniques Specialization DeepLearning.Al (May 2024)
- Machine Learning Specialization Stanford University (Apr 2024)
- Full-Stack Web Developer: Online Shop BuildWithAngga (Dec 2023)