MASMUDI

Surabaya, Indonesia • adimasmudi@gmail.com • +6285645306450 • $\underline{linkedin.com/in/adi-masmudi-b39472210}$ $\underline{github.com/adimasmudi}$ • $\underline{adimasmudi.github.io}$

Software Engineer specializing in backend development. Proficient in programming languages like python, C#, Javascript, PHP, dan Go. Committed to utilizing innovative technologies to address complex challenges and enhance operational outcomes.

EDUCATION

Bachelor in Informatics Engineering

Jan 2020 - Aug 2024

Universitas Trunojoyo Madura

GPA: 3.67

At university, I learned a lot about algorithms, data structures, web development, RDBMS, networking, distributed systems, Object Oriented Programming (OOP), Software Development Principles, and machine learning.

WORK EXPERIENCE

Software Engineer Intern

Feb 2023 - Jun 2023

Jakarta, Indonesia

- Suitmedia Digital Agency
 Refactored legacy code for synchronization of job and utilities that improve system efficiency by 15%.
 - Developed a comprehensive feature for delivery in endless aisle orders, enhancing order processing speed by 25% and ensuring
 accurate shipping calculations.
 - Authored detailed documentation on delivery flow and promotion bundling, resulting in a 20% reduction in onboarding time for new team members.
 - Debugged and fixed critical bugs, increasing overall system reliability by 10%.
 - Gained expertise in code-first database design, optimized Git workflows, and implemented clean architecture principles, resulting in a 30% increase in project efficiency.

Tech Stack Used: .NET, C#, RabbitMQ, Hangfire

Research Assistant

Mar 2022 - Aug 2022

Universitas Trunojoyo Madura

Bangkalan, Indonesia

Research Title: "Dovtron: application of the CNN model for detecting corn leaf diseases and providing real-time solutions"

Achieved 95% accuracy in detecting corn leaf diseases using a CNN model

Tech Stack Used: Tensorflow

PROJECTS

Brifest 🗹

Developed using MERN stack as equity crowdfunding platform that bridges the gap between UMKM owners seeking funding and investors.

Tech Stack: React, Node.js, MongoDB

Pronics 2

Created to facilitates electronic repair services by linking customers with technicians.

Tech Stack: React, Go, MongoDB

Dovtron Model and API

Developed using TensorFlow model, predicts diseases in corn plants and is deployed using Flask and Google Cloud Run.

Tech Stack: Tensorflow, Node.js, Firebase

Lanjalan API

Created to offer travel services across Madura. It's a freelance group project, I joined the team as a backend developer, built REST API.

Tech Stack: Laravel, MySQL

AWARDS

Finalist Apps Development MAGE by Sepuluh Nopember Institut of Technology

Jan 2022

In this competition, I developed an app called 'Brifest' to connect small and medium-sized enterprises (UMKM) with investors. The app uses an equity crowdfunding model, allowing UMKM to share profits with investors based on their dividend percentage.

3rd Place Hackathon FindIT by Universitas Gadjah Mada

Jan 202

Participating in my first hackathon was intense and pressured. It was an online event where participants developed their projects from home. My team created an app called Mangkok, which connects street vendors with customers in real-time. I'm thrilled to say that we won 3rd place.

ORGANIZATIONAL & VOLUNTEER EXPERIENCE

Google Developer Student Clubs

Aug 2022 - Jul 2023

Bangkalan, Indonesia

Organized and facilitated various events such as Info Sessions, Tech Talks, and Study Jams, leading to the achievement of the highest event count within GDSC Indonesia.

SKILLS

Tech Stack: Javascript, Node.js, React, PHP, Laravel, .NET, C#, Go, PostgreSQL, MySQL, SQL Server, Supabase, Firebase, MongoDB

Soft Skill: Leadership, Public Speaking, Problem Solving, Growth Mindset, Critical Thinking

Familiar With: Docker, Google Cloud, Firebase, CI/CD, Firebase, Microservice, RabbitMQ, Hangfire, Postman, Jira