Software Engineer who have main interest in backend development and machine learning

adimasmudi@gmail.com +6285645306450 Bangkalan 69153

Education

Universitas Trunojoyo Madura

Bachelor in Informatics Engineering | 2020 - Now Current GPA: 3.60

Links

Linkedin : Adi Masmudi Github : adimasmudi

Instagram : @madurese.nerd Website : adimasmudi.github.io

Skills

Programming Languages:

Python, Javascript, PHP, Go, Java

Framework / Library:

Express, React, Flask, Laravel, Bootstrap, Fiber, Tensorflow

Development Tools:

Git, Github, VS Code, Postman, Jira

Database:

Mysql, Mongodb

Familiar With:

Docker, Firebase, Google Cloud, REST API, Microservice

Soft Skills:

Leadership, Problem Solving, Critical Thinking

Organization Experience

Google Developer Student Clubs

Lead | 2022 - 2023

- Host some event such as Info Session, Tech Talk, and Study Jam
- Be Top 1 Most Event Counts from GDSC Indonesia

WargalabTIF

Head Of Competition Division | 2022 - 2023

- Be a laboratory assistant and have taught in many thing, such as algorithm, data structures, web, and database Management System
- Participate in mentoring for GEMASTIK.

UKMFT - ITC

Head of RnD division | 2022 - 2023

- Built website for technotainment event.
- Host Hacktoberfest event.

Projects

Forest Fire Classifier

- Tech Stack: Python, Tensorflow, numpy, pandas
- The model has accuracy over 93% and it can be used to predict fire in the forest using tabular data

Dovtron Model and API

- Tech Stack: Tensorflow, Python, Firebase, Google Cloud
- This application was created using the tensorflow model and can be used to predict diseases of corn plants that are deployed using flask and google cloud run. There is also data saved to firebase cloud firestore that can be fetched to find solutions to certain diseases.

Brifest

- Tech Stack: React, Node.js, Express, and Mongodb
- This is an equity crowdfunding app that can connect UMKM owner who need funding to the investor. The app built using MERN Stack and implement the modern development approach which is separate the server and client.

Lanjalan API

- Tech Stack: Laravel and MySQL
- Lanjalan is an app that provide a service for people who want to travel accross Madura. This is a freelance group project and i join the team as a backend developer who built the REST API.

Achievement

1st Place National University Debating Championship (Internal)

Internal Selection Universitas Trunojoyo Madura | 2021

- I became the number 1 by team and number 3 by individual and be a university representation in NUDC.
- In this competition, i defeated the students from englisg literature and lawa department who known as good debater.

3rd Place Hackathon FindIT

Universitas Gadjah Mada | 2021

In this competition my team built "mangkok", the apps which
is built to be a platform that can make a street vendors
connected with their customer realtime.

Finalist Apps Development MAGE

Sepuluh Nopember Institut of Technology | 2022

- I and my team built brifest in this competition with aim to make UMKM owner connected with the investor.
- This app offers equity crowdfunding feature that can make UMKM owner get funding from many people.

Interests -

- Software Engineering
- Machine Learning and Deep Learning
- Watch and Play Football

• Gym and Excercise

Reading Book