GHAZY TIMOR PRIHANDA

+6282257240512 | ghazytp@gmail.com | Linkedin | GitHub | Jakarta, Indonesia

Ghazy, a fresh graduate from University Brawijaya with a Bachelor's Degree in Computer Engineering, is eager to embark on a career as a full-stack developer. With a passion for technology and a thirst for knowledge, Ghazy has honed his skills through various academic activities, including joining Hacktiv8 to expand his full-stack development skills. Ghazy is now seeking new opportunities to broaden his knowledge and gain real-world experience through professional work.

Education Level

Hacktiv8 - Jakarta, Indonesia

Sep 2022 - Feb 2023

Full Stack JavaScript Immersive Bootcamp

4 Month programs of intensive learning on the world of Full Stack Web Development using JavaScript

Universitas Brawijaya - Malang, Indonesia

Aug 2018 - Nov 2022

Bachelor in Computer Engineering, 3.32/4.00

• Thesis: Classification of Cocoa Beans Quality Based on Electronic Nose Data Using Artificial Neural Networks

Professionals Experiences

Universitas Brawijaya - Malang, Indonesia

Feb 2021 - Apr 2021

Internship Project / OJT

- Led the team of three to work on various tasks needed to complete the project
- Designed machine learning systems to detect brain tumor on MRI image using LBPH & SVM
- Implemented Machine Learning to Raspberry Pi
- Created system with Machine Learning to acknowledge data
- · Achieved an accuracy of 94% using SVM Linear Kernel

Skills

- Programming Language : JavaScript, C++, C, Python
- Front End: HTML, CSS, React JS, React Native, Vue JS, TailwindCSS, Redux, Pinia, JQuery, EJS
- Back End: Node JS, Express, Sequelize, PostgreSQL, MongoDB, REST API
- Others: GitHub Workflow, Amazon Web Services EC2, Firebase, Supabase, Railway, Docker

Project Experiences

eSignees

An application to create and add credentials to digital signatures for individuals or organizations. This application can validate documents based on unique metadata embedded in each user digital signature.

2023

Course / Certifications

•	R Fundamental for Data Science (DQLab): Learned the fundamentals of data science with R Programming Language,	2021
	knowing about Vector, List, Data Frame, Chart, and Graphic.	

Fundamental Data Visualization using R (DQLab): Learned the fundamentals of data visualization using R
Programming Language.

 Data Visualization in Data Science using R (DQLab): Implemented R Programming Language to visualize data in several test cases.

Analisis Data COVID19 di Indonesia (DQLab): Implemented R Programming Language to analyze and visualize data
2021 of COVID19 in Indonesia.

Red Hat System Administration I RH124 (Red Hat): Got the concepts and implementation of system administration based on Red Hat Enterprise Linux.

Brawijaya Language Center TOEFL ITP: Final English TOEFL Score of 547

2022