

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, knowing about Vector, List, Data Frame, Chart, and Graphic. 2021
- **Fundamental Data Visualization using R (DQLab)**: Learned the fundamentals of data visualization using R Programming Language. 2021
- **Data Visualization in Data Science using R (DQLab)**: Implemented R Programming Language to visualize data in several test cases. 2021
- **Analisis Data COVID19 di Indonesia (DQLab)**: Implemented R Programming Language to analyze and visualize data of COVID19 in Indonesia. 2021
- **Red Hat System Administration I RH124 (Red Hat)** : Got the concepts and implementation of system administration based on Red Hat Enterprise Linux. 2021
- **Brawijaya Language Center TOEFL ITP** : Final English TOEFL Score of **547** 2022