### FACHRUR ROZI

+6283160380358 • <a href="mailto:croziputra@gmail.com">croziputra@gmail.com</a> • <a href="mailto:www.linkedin.com/in/fachrur-rozi21">www.linkedin.com/in/fachrur-rozi21</a> • <a href="https://github.com/hailDev">https://github.com/hailDev</a> Cikutra, Cibeunying Kidul, Bandung, Jawa Barat, Indonesia

#### ABOUT ME

I am an IT undergraduate deeply passionate about Data Science and Web Development. Beyond being a Data Science enthusiast, I thrive on designing innovative web solutions. Committed to continuous skill enhancement, I am dedicated to contributing to creative projects in technology, data science, and web development. Eager to apply my expertise and commitment to impactful projects in these dynamic fields.

#### **EDUCATION**

STMIK Bandung 2021 - Now

Major: Teknik Informatika
Current GPA: 3.62 / 4.00

Bangkit Academy 2023 - Dec

• Learning Path: Machine Learning

### PROJECT EXPERIENCE

### **Big Project**

- Made a Watchlist Website using CI3 and Bootstrap 5
- Made an Event Management and Registration Website using Laravel and ReactJS
- Made Store Cashier App VBA Based
- Made a Freelance App Android Based (especially as ML division we made ML Models)

### Mini Project

- Made a Machine Learning to predict Rock, Paper, Scissors using Python and Tensorflow
- Made a Website Base Machine Learning to predict Rock, Paper, Scissors using JS and TFJS
- Made a Face Recognizer Machine Learning using Python and Tensorflow
- Made Recommender System using Python and Tensorflow
- Made a Stroke Detection
- Made a Football Standings System
- Made a Face Verification with Siamese
- Made a Weather Forecasting Prediction

### **ORGANIZATIONAL EXPERIENCE**

# Digital Marketing Lead 2022 - 2023

### **Spicy Code**

• Managed Spicy Code's social media accounts to attract and engage consumers. Developed effective digital marketing strategies, enhancing the brand's online and fostering meaningful connections with the audience.

#### Research and Tech 2023 - Now

### **HIMA IF STMIK Bandung**

Managed events and we prepared the tools that will be use and also share information about technology

## **INFORMATION**

•	Certifications: Machine Learning Pemula(Dicoding), Machine Learning Specialization(Coursera), Data and
	$Deployment\ Specialization (Coursera),\ Tensorflow\ Developer\ Specialization (Coursera),\ more\ on\ my\ Linked In.$