

# **Muhammad Ali Yusuf**

# Profile

Extremely motivated to constantly develop my skills and grow professionally. Interested in various IT aspects including those related to the Front End development

## Contact

### Mobile:

0878 6266 0616

#### Email:

muhammadaliyusuff22@gmail.com

#### LinkedIn:

linkedin.com/in/muhammad-aliyusuf-7623b91a3/

# **Specializations**

#### Tech Skills Tools

- HTML

- Visual Studio
- CSS
- SublimeGithub
- JavaScript- SQL
- Google Cloud
- Git
- Platform

# Certification

## **Dicoding**

- Learn Basic Web Programming
- Learn Basic Javascript Programming
- Learn Git Basics with Github
- Learn Basic Data Visualization
- Start Programming in Python
- Learn to Create Back-End Apps for Beginners with Google Cloud
- Become a Google Cloud Engineer

### **Progate**

- HTML & CSS Course Completion
- SQL Course Completion
- Git Course Completion

### Coursera

 Architecting with Google Compute Engine Specialization

# Languages Spoken

- Bahasa Indonesia (Native)
- English (Passive)

# Educations

### **Trunojoyo Madura University**

2018 - Present | Informatics Engineering Current GPA: 3,52

### Madrasah Aliyah Amanatul Ummah Surabaya

2016 - 2018 | Senior High School

### Madrasah Tsanawiyah Amanatul Ummah Surabaya

2014 - 2016 | Junior High School

# Experiences

#### **Vocational Courses**

Center for Digital Society (CfDS) provided by UGM, Kominfo, & Progate Aug 2021 - Des 2021 | Digital Intelligence Student

- Learning HTML, CSS & SQL
- Building a single responsive webpage

### Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

Feb 2022 - Jul 2022 | Cloud Computing Learning Path

- Leaning Sofskill, English, & Tech
- Learning HTML, CSS, & JavaScript
- Build a backend System
- Leaning services in Google Cloud Platform
- Architecting & Deploy to Cloud Infrastructure
- Completing Product-based Capstone Project

#### **Project**

### Lakon: Identify Wayang with Your Phone

May 2022 - Jun 2022 | DevOps Team

- Build backend system
- API Development with Firebase
- Build non-Relational Database Using Firestore
- Architecting Cloud Infrastructure
- Deploy Application to Google Cloud Platform

### **Organizations**

Engineering English Community (EECOM)

2018 - 2019

Google Developer Student Club Trunojoyo Madura University (GDSC UTM) 2021 - 2022

### Volunteering

- Volunteering at Kamal Bebas Dari Sampah Kiriman (2019)