### **Ayub Subagiya**

**U**ndergraduate Student

https://sangbejoo.github.io/ayub/

ayubsubagiya@gmail.com

6289697979954

linkedin.com/in/ayub-subagiya/

#### Education

Software Engineer

Faculty of Engineering UI CCIT | 2021-2023

**Cloud Computing** 

Bangkit Academy | 2023-2024

D4 Informatics engineering

Politeknik Negeri Jakarta | 2021-Present

#### **CERTIFICATIONS**

- Bangkit Completion cert. 2023
- Memulai Pemrograman dengan Python cert. Dicoding 2023
- Menjadi Google Cloud Engineer cert.
  Dicoding 2023
- Cloud Practitioner Essentials (Belajar Dasar AWS Cloud) cert. Dicoding 2023
- Belajar Membuat Aplikasi Back-End untuk Pemula cert. Dicoding 2023
- Belajar Dasar Git dengan GitHub cert. Dicoding 2023
- Belajar Membuat Aplikasi Back-End untuk Pemula dengan Google Cloud cert. Dicoding 2023
- Belajar Dasar-Dasar DevOps cert. Dicoding 2023

#### SKILLS

**Technical Skills:** 

- Programming Languages: Python, JavaScript, PHP, SQL
- Cloud Computing: Google Cloud Platform (GCP), Cloud Integration
- Data Analysis: Google Colab
- Web Development: HTML, CSS, PHP, Responsive Design
- Version Control: Git
- Containerization: Docker, K8s

#### Soft Skills:

- Critical Thinking
- Time Management
- Good Writing and Communication Skills
- Project Management
- Team Collaboration

#### **EXPERIENCE**

Aug 2021 - Present

#### **Undergraduate Student Jakarta State Polytechnic**

build several project assignments which improve both technical and soft skills, where successful project based learning assignments are given to improve skills

Aug 2023 – Feb 2024

## Independent study Bangkit Academy| Cloud Computing Path

Following the independent campus program, namely a certified study internship, where according to the path, namely cloud computing, it is to learn and build a back end network starting from the introduction of the back end to the cloud engineer stage.

Aug 2021 – Jul 2023

# Undergraduate Student of Faculty of Engineering, University of Indonesia

In the form of a collaborative program between the Jakarta State Polytechnic and the Faculty of Engineering, University of Indonesia CCIT, is a collaborative program to improve skills in the field of more advanced computer science, where every new semester students must create 2 projects and make presentations.