# Gregorius Cahyadi

(+62)87825708291 | forvalem3@gmail.com | linkedin.com/in/gregorius-cahyadi-416b49251 | github.com/Gruzli

# **OBJECTIVE**

I'm an undergraduate computer science with strong background in software engineering and website development.

### **EDUCATION**

Universitas Bina Nusantara | Bandung, West Java, Indonesia

Bsc in Computer Science (2022 – PRESENT)

- **Current GPA:** 3,03/4.00
- Specialized in Software Engineering
- Specialized in Front-End Development

# **Organisational EXPERIENCE**

Bina Nusantara Computer Club | Bandung, Indonesia

Staff Learning and Training Division (Sep 2023 – Sep 2024)

- Collaborated in a team to managed multiple projects simultaneously, ensuring timely completion of tasks and meeting all deadlines
- Worked together to organize events and took responsibility within the Learning and Training Division.

#### Himpunanan Mahasiswa Teknik Informatika | Bandung, Indonesia

Technical team Summer Class 2023 (Jun 2023 – Jul 2024)

- Coordinated and managed online activities and responsibilities via Zoom, ensuring smooth execution of tasks.
- Handled Zoom recordings and facilitated effective communication through chat coordination.
- Collaborated with team members to ensure all tasks were completed on time and met the required standards.

# Secretary Algoclass 2023 (Sep 2023)

- Coordinated and documented meetings, ensuring accurate.
- Managed communication channels and facilitated smooth information flow among team members.
- Assisted in organizing events and activities.

## Event Chairman Summer Class 2024 (May 2024 – Jun 2024)

- Led the planning and execution of events, ensuring all activities were organized and ran smoothly.
- Coordinated with team members and external partners to manage event logistics and resources effectively.
- Oversaw the promotion and communication of events.

# Skills, Achievements & Other Experience

- **Illegal Maritime Activities System:** A webapp designed to track and manage illegal maritime activities across Indonesian EEZs. This project using React, Leaflet, Global Fishing Watch API, Express, Flask, and PostgreSQL.
- **MakeMeUpzz**: A web-based application designed for selling makeup and skincare products. This project is part of a course assignment to build a simplified version of the application using ASP.NET and Domain Driven Design principles.
- **CXR Radiology Analysis and Diagnosis System:** AI system is designed to search and identify symptoms from CXR input following a human radiologist methodology. This project was developed as a final research assignment.

- Assurance of Learning Database: My first project that touches Back-End and Database. This project is the final assignment for my Database course in college. Even as a team, I struggled hard at figuring out how to make the connection between FrontEnd - BackEnd - Database works. Tutorials were lacking in YouTube and on the web back then because NextJS' App Router was still new.