# **MUHAMAD ALIF ANWAR**

085834203952 | muhamadalifanwar@gmail.com | https://www.linkedin.com/in/muhamad-alif-anwar | https://alifanwarpage.vercel.app/ Desa. Sidomulyo RT.01 RW.02, Kelurahan Kota Baru, Kec. Teluk Sebong, Kab. Bintan Kepuluan Riau

I'm a Computer Science student passionate about Software development. I'm driven to learn, collaborate effectively, and unleash creativity to create innovative applications. Excited to contribute to dynamic teams and be part of crafting cutting-edge solutions.

#### **Education Level**

## Universitas Dian Nuswantoro - Semarang, Indonesia

Sep 2021 - Jan 2025 (Expected)

Undergraduate in Computer Science, 3.78/4.00

- · Enrolled in an advanced class.
- · Actively involved in organizational activities.

## **Work Experiences**

#### Dian Nuswantoro University - Semarang, Indonesia

Sep 2023 - Present

#### Web Developer(FrontEnd) - Bengkel Koding.

Bengkel Koding is a teaching assistance program or course within the Faculty of Computer Science, employing a Teaching Assistant scheme. It also involves a development team dedicated to creating websites. The platform has registered over 200 students, and the development team consists of 7 members, including myself as the front-end developer. The main objective of this website is to provide students taking the coding workshop course with access to courses based on their interests.

- · Slicing the design elements from UI/UX design.
- · Backend Integration
- Optimizing Responsive Design and lighthouse performance up to 50%

#### Dian Nuswantoro University - Semarang, Indonesia

Sep 2023 - Jun 2024

### Web Development Lab Assistant.

In the Web Development Lab, I assist over 30 students in mastering web programming, covering everything from basics to database relations using the MVC method. I also organize and mentor intensive class events. Proficient in Semantic HTML, CSS Framework, Javascript, PHP, Laravel, and MySQL, I contribute to creating a dynamic and collaborative learning environment.

- Assisting a computer lab with 30+ students.
- Aiding students in learning web programming from basics to database relations using the MVC method.
- · Proficient in Semantic HTML, CSS Framework, Javascript, PHP, Laravel, and MySQL.

## Dian Nuswantoro University - Semarang, Indonesia

Jun 2023 - Feb 2024

### Research Team of High Performance Computer

In my role in EHPC research, I reverse engineer code from the study "Towards energy-efficient service scheduling in federated edge clouds" using CloudSim. I modify models and code to optimize service scheduling, enhancing HPC infrastructure concepts and technologies, and contributing to scientific and industry advancements.

# Organisational Experience

# Google Developer Student Club UDINUS - Semarang, Indonesia

Nov 2023 - Present

#### Member

Google Developer Student Clubs (GDSC) is a Google initiative that brings students together to learn, collaborate, and contribute to software development. Through GDSC, students can participate in workshops, projects, and events focusing on Google technologies and software development in general. Its goal is to form an active community of students engaged in learning and innovation in the field of technology.

- Participated in a series of workshop activities at Dev Fest.
- Engaged in the Hackathon program, Hack Fest 2023.

# Dinus Open Source Community - Semarang, Indonesia

Feb 2022 - Present

### Programming Division

We are an open-source community in the field of software with a vision to "Popularize Open Source and Open Source the Community" through various activities such as workshops, seminars, and sharing sessions. Additionally, we curate an operating system named TeaLinuxOS.

- Executive Chair of the Tealinux 2023 Release Party
- Moderator Event Doscom Build And Sharing
- · Mentor C++ in Cshare Doscom program

# Skills, Achievements & Other Experience

- JuaraAndroid Compose Camp Awardee 2023 ⊚ (2023): #JuaraAndroid is an online self-study program designed to help developers learn Android Development using Compose. The event includes workshops, online materials, and a final capstone project. I am proud to share that I successfully completed all activities and received a swag gift as proof of my active participation. To achieve this, I scored up 80% on the online quiz and completed all Tier 1 or Tier 2 badges, totaling 30 badges.
- Rakamin Virtual Internship BTPN Fullstack Web Development ⊚ (2022): For successfully completing fullstack developer Project-based Internship Program from BTPN Syariah
- **Projects** ② (2023): I crafted a portfolio using Next.js with TypeScript and Tailwind CSS. This project showcases my proficiency in software development including several project i was build, the portofolio already online in alifanwarpage.vercel.app
- IDCamp's Front End ReactJs scholarship Dicoding course. ② (2023): Learn the syntax of ES6, Web Components, and Build Tools in constructing websites using simple, reusable, and optimized techniques. Master JavaScript, the popular programming language, starting from fundamentals, ES6 syntax and features, to the concepts of automated testing using the React framework
- IDCamp's Back End Node Js scholarship Dicoding course. ② (2022): Understand the fundamentals of building RESTful APIs, ranging from setting up an HTTP server, handling routing, to constructing the Back-End for real-world applications.