ALVARO AUSTIN COMPUTER SCIENCE STUDENT

Jakarta, Indonesia • notalvaroaustin@gmail.com • +62 821 1165 1120

DESCRIPTION

Inquisitive, energetic, skilled and knowledgeable computer science student with extensive knowledge of programming. Seeking to leverage solid skills in collaboration and communication. A committed programmer with the intention to contribute my expertise to be a dependable team member. Excited to find opportunities to improve myself.

EXPERIENCE

VPIC of Web Development, BETIS 2023 Fasilkom UI

October 2022 - Present

- Recruited capable students as fellow web developers to develop BETIS 2023 website.
- Led multi-disciplinary 11 person team to design, develop, and launch online course website for students that aspire to enroll in a state university in Indonesia.
- Responsible for deploying and maintaining BETIS 2023 website including fixing bugs, performance, etc.
- Tech stack: Next.js, Tailwind CSS, and Django Rest Framework

Web Developer, BEM Fasilkom UI

April 2022 - Present

- Creating Treasurer Accountability Report Website
 - Responsible for making report taks feature
 - Responsible for fixing over 30+ bugs found
- Creating Best Staff Website
 - Responsible for creating a feature to show and updating user profile.
 - Responsible for creating a voting feature
- Creating Open Recruitment Website
 - Responsible for processing user input using deep understanding of hooks.

Web Developer, OKK UI 2022

May 2022 - July 2022

- Creating OKK UI Website from scratch
- Utilize expertise and experience using MERN Stack
- Using Node is to create backend server for users to interact with
- Designing OKK UI 2022 Website using Figma

EDUCATION

BACHELOR OF COMPUTER SCIENCE, UNIVERSITY OF INDONESIA

• Cumulative GPA: 3.89/4.00 (39 Credits)

HIGH SCHOOL DIPLOMA, SMAK 6 PENABUR JAKARTA

• Majoring in Math and Natural Science

Jakarta, Indonesia 2021-present Jakarta, Indonesia 2018-2021

SKILLS

Language: Indonesia (native proficiency), English (proficient)

PROGRAMMING LANGUAGES: HTML, CSS, JAVASCRIPT, REACT JS, NEXT JS, TYPESCRIPT, PYTHON, KOTLIN, DART, NODE JS, FIGMA