# **ALAN RAIHAN MAULANA**

### FULL-STACK DEVELOPER GITHUB

Banten. West Java, Indonesia +628889237023 08889237023a@gmail.com

#### PROFILE SUMMARY

Hi, I'm Alan. An aspiring full-stack developer with a focus on front-end technologies and back-end skills in Node.js and PHP. Committed to continuous learning and growth through challenging projects. Quick learner with strong problem-solving abilities and a team-oriented approach. Seeking opportunities to further develop my skills and make an impact in the field

#### PROFESSIONAL SKILL

Front-end development of responsive sites using libraries such as Vue, React, and more. Worked with back-end technologies using Express/Node.js, PHP, MySQL, and lately MongoDB. Design understanding using Figma and Adobe Suite. CI/CD involving Git and Amazon Web Services

#### EDUCATION

# Associate's Degree (Diploma III), Informatics Management IPB University, Bogor

Grad. 2022

Graduated as a Cumlaude from a one of the best universities in Indonesia with 3.78 GPA, Having broad skillset to create and grow information systems. Achieving as a Finalist on Hackavidia (Arkavidia 6.0) and Olimipide Vokasi Indonesia both in 2020

#### WORK EXPERIENCE

#### Full Stack Developer, Full Time

Sep, 2022 - Present

#### PT. Macra Teknologi Indonesia, Jakarta

Works within team of UI/UX, Full-stack developers, Mobile Engineer, and DevOps to create, maintain and deilver multiple projects such as a B2B cargo tracking software, Candidate outsourcing job submission website, wedding and event invitations, company asset management and human resource information system all in an efficient timeline. Utilizing techs such as Vue, NUXT, React, Node.js, MySQL, and MongoDB

## Full-Stack Developer, Intern

Feb, 2022 - May, 2022

### IPB University, Bogor

Created a responsive web-app to be used as my final project, a project focused on communication between student and university counsel, designed, developed, and delivered using Vue.js, PHP, Codeigniter, Ratchet websocket, and MySQL. delivered by creating my on server using resources given by my university