# AHMAD HERKAL TAQYUDIN

\$\cdot +62895-6157-27630 | ≥ ahmadherkaltaqyudin@gmail.com | in ahmad-herkal-taqyudin |
#heraclesportfolio.netlify.app

## **ABOUT ME**

Passionate information technology student eager to develop practical skills through internships in the IT industry. Possess a strong understanding of programming, web development. Experienced in creating web applications. Excited to apply knowledge in real-world situations, expand professional networks, and launch a successful career in the IT industry.

#### **EDUCATION**

Raharja University Informatics Engineering Major - Software Engineering (GPA: 3.6/4.0)
 August 2022 - Present

# Skills

- Programming Languages: JavaScript, Java, Typescript
- Frameworks & Libraries: React.js, Vue.js, Tailwind, Node.js, Express.js, Next.js, Remix.js, Nest.js
- Database: MySQL, MongoDB, PostgresSQL
- VCS: Git & GitHub

## **PROJECTS**

#### **Foundation**

- Improved website performance and user experience through modular coding practices.
- Developed scalable front-end components with React.js, enhancing code reusability and maintainability.

## Quiz-App

- Created a responsive, interactive quiz platform with real-time scoring and a user-friendly interface.
- Utilized React.js for front-end development, implementing reusable components to streamline development.

## MyBook

 Developed a simple application for managing books by categorizing them into "Read" and "Unread" shelves. Implemented local storage to persist user data across sessions

# **Contact App**

 A simple full-stack web application to manage contact lists with CRUD functionality. Built using EJS for the frontend, and Express.js with MongoDB for the backend.

#### **EXPREIENCE**

#### Full Stack Developer Intern - PT. Vanz Inovatif Teknologi | January 2025 - July 2025

- Built and integrated frontend (Web & CMS) with RESTful backend services.
- Developed responsive UI and dynamic components based on design specs.
- · Designed CMS with full CRUD and clean architecture.
- Created modular backend APIs to support business logic.
- Collaborated with cross-functional teams to ensure quality and efficiency.