MOH. HASAN EFENDI

Email: hasanefendi1258@gmail.com | Portfolio: SeanVercel.app | Phone Number: +6281333281571

LinkedIn: linkedin.com/in/Hasan | GitHub: github.com/Seann21

INTRODUCTION

I am currently a student specializing in information systems at University Nusantara PGRI Kediri, with a strong focus on front-end development. My background includes internship experience as a web developer, where I have honed my skills through self-directed learning and by engaging with various online resources.

WORK EXPERIENCE

Candidate College Virtual Intern

May - Present

Front-end Developer

- Developed and deployed responsive, visually appealing web interfaces based on UI/UX design specifications.
- · Collaborated with back-end developers to integrate APIs, ensuring seamless functionality of web features.
- Performed cross-browser and cross-platform testing to ensure consistent user experience.
- Engaged in the entire product development lifecycle from initial concept to final deployment.

Project-Based Virtual Intern: Core Initiative Studio x Rakamin Academy

April - May 2024

Front-end Developer

- Built an e-commerce web application using Vue.js as the primary framework.
- Integrated the FakeStoreAPI into the application to display product data dynamically.
- · Wrote clean, structured, and best-practice-compliant code for front-end development.
- · Learned and implemented Continuous Integration and Continuous Deployment (CI/CD) practices.
- Studied programming documentation tools and techniques for effective code documentation.

EDUCATION

University Nusantara PGRI Kediri

2022 - Present

Information Systems
Current GPA: 3.73

- Active member in the Ncode Coding Community's Mobile Apps division.
- Participant and contributor to the IOT Workshop and Python Language Workshop

SMKN 1 Kediri 2019 - 2022

Mechanical Engineering

SKILLS

Programming Language: Javascript, TypeScript, C++, PHP

Framework: React, Next.js, Node.js, Express, Bootstrap, Jquery, Laravel, Tailwind CSS, Vue.js

DBMS: PostgreSQL, MySQL, MongoDB. **Tools**: Visual Studio Code, Git , Figma

FEATURED PROJECTS

- Portal Game ID A web application developed with React JS showcasing a diverse collection of games.
- ChatYol AI An advanced chatbot built using the GROQ AI API and the LLAMA3-8b-8192 model for ultra-fast response times.
- · ChatYol Landing Page A landing page introducing ChatYol AI, a productivity-enhancing chatbot with advanced capabilities
- · Vocational School A website integrating Siakad, developed by a team of 8 classmates, including UI/UX designers and programmers.
- Kemah Kuy is a landing page providing detailed information on camping and hiking locations, facilities, and tips in Indonesia.

See my other projects here »

CERTIFICATIONS

- Basic Web Programming Dicoding Indonesia, Credentials ID: QLZ94GQQEP5D, 20 February 2024
- JavaScript Programming Basics Dicoding Indonesia, Credentials ID: QLZ94G6GMP5D, 21 February 2024
- Creating a Web Front-End for Beginners Dicoding Indonesia, Credentials ID: EYX40MN6OPDL, 22 February 2024
- Cloud Practitioner Essentials (Learn AWS Cloud Basics) Dicoding Indonesia, Credentials ID: 1RXY1G8V9PVM, 18 March 2024