Eric

officialeric010@gmail.com • +62 87884486800 • https://www.linkedin.com/in/eric022/

Introduction

I am a passionate and adaptable developer with a strong foundation in Frontend Development .Proficient in HTML, CSS, JavaScript, ReactJS, and various backend technologies, I am eager to apply my skills in building dynamic, responsive web applications and websites. I also have knowledge of SQL and can use it to manage and query databases. While I am still building my experience in these areas, I am open to roles as a Frontend Developer, and am excited to contribute to innovative projects and learn along the way.

Education

BINUS University Jakarta, Indonesia

Bachelor's Degree in Computer Science, GPA: 3.62/4.0

July 2024

Relevant Coursework: Algorithm and Programming, Data Structures, Human and Computer Interaction, Algorithm Design and Analysis, Computer Networks, Database System, Software Engineering

Pusaka Abadi High School

Jakarta, Indonesia

High School Diploma

June 2020

Technical Skill & Projects

Programming Languages: C, Python, JavaScript, SQL

Web Technologies: HTML, CSS, React JS

Design Tools: Figma

Languages: Indonesia (Native), English (Conversational), Hokkien (Basic), Mandarin (Basic)

Thesis Project : Analysis and Design of A Website for Monitoring Lecturer Attendance at Online 2024 Lectures at XYZ University Using Zoom Meeting Application and RPA (Robotic Process Automation)

Designed and developed a website to monitor lecturer attendance in online lectures using Zoom and RPA technology. Responsible for frontend design and development using React JS, including creating an intuitive, responsive, and user-friendly interface, as well as ensuring smooth integration with the backend system for real-time attendance tracking.

Relevant Experience

PT. FEBE TEKNOLOGI DIGITAL

Jakarta, Indonesia

Frontend Developer Intern (React Developer Intern)

Feb 2023 - Feb 2024

Transformed design concepts from Figma into code to develop a CMS website and mobile apps using React JS and React Native, while collaborating in Google Meet to present progress and gather client feedback for data-driven improvements.