

SUMMARY

I am a passionate entry-level Frontend Developer based in South Tangerang City. I'm a recent Computer Science graduate from Mercu Buana University, but forever a student of the industry. I specialize in frontend development primarily using React.js, which I mainly learned through The Odin Project and hands-on projects. I'm detail-oriented, eager to learn, and excited to contribute to a team where I can grow alongside experienced developers while adding value through my fresh perspective and dedication.

EDUCATION

Universitas Mercu Buana – Information System Major – GPA 3.91 August 2021 – May 2025

- Participated in the Talent Scouting Academy program by KOMINFO to study Oracle Database Design & Programming
- Participated in an independent study (MSIB Batch 6) with PT. Revolusi Cita Edukasi (RevoU)
- Awarded as the Winner of the Pameran Hasil Karya Mahasiswa (PHKM) at Mercu Buana University as a Project Manager, developing the Analytix website as a playground for data scientists focused on supervised learning

RevoU – Data Analytics & Software Engineering – Final Score 94/100 February 2024 – June 2024

- 4 month of data analytics & software engineering course studying Data Analysis Lifecycle and Website Development
- Awarded for achieving the highest team score on the Capstone Project, earning a perfect score of 100

WORK EXPERIENCE

WEB DEVELOPER INTERN – PUSDATIN KEMDIKBUD – Tangerang Selatan September 2024 – November 2024

- Built a chatbot web using React, Next.js, Tailwind CSS, Langchain, and Google Gemini API
- Create topic-switching feature between regulatory and knowledge domains
- Optimized AI response performance by integrating Faiss library, reducing response time from 8 to 4 seconds
- Configured VPS to host the chatbot website

COMPUTER REPAIR TECHNICIAN – Metro Pains Computer – Jakarta Selatan July 2019 – September 2019

- Analyzed computer and laptop problems reported by customers and assessing whether repairing or replacing hardware components was necessary
- Provided consultation for a computer build or laptop choice to the customer according to specifications or budget requests

PROJECTS

SUPERSTORE DASHBOARD WEBSITE – RevoU Final Project June 2024

- Developed a data visualization dashboard using HTML, CSS, and JavaScript, with Chart.js to render interactive charts from static datasets
- Displayed key metrics to support descriptive data analysis and insight generation
- Gained hands-on experience in both frontend development and data analytics workflows
- Collaborated closely with team members and mentors, enhancing communication and teamwork skills in a remote setting
- Utilized GitHub for version control, task coordination, and collaborative development in a team environment

- Group project to develop an app for testing machine learning models focused on supervised learning, built using Python with libraries such as Streamlit, Pandas, NumPy, scikit-learn, and Matplotlib
- Contributed as a Project Manager to guide the project direction according to human resources and app objectives
- Resolved version control issues caused by deprecated Python functions and library incompatibilities
- Provided features for users such as EDA automation, data cleaning, data encoding, and data normalization

SKILLS & TOOLS

Technical Skills : HTML, CSS, Javascript, React.js, Next.js, Tailwind CSS, Node.js, SQL

Soft Skills : Communication, Teamwork, Problem Solving, Adaptability, Critical Thinking

Tools : Visual Studio Code, GitHub, Figma, Canva, Microsoft Office