Gracy Mehndiratta

New Delhi , India | mehndirattagracy62@gmail.com | 8700945939 |

linkedin.com/in/gracy-mehndiratta-58ba49322/ | https://github.com/gracymehndiratta

Professional Summary

Motivated 2nd-year Computer Science student passionate about full-stack development and AI/ML. Skilled in frontend engineering with a strong foundation in building responsive UIs, and a growing interest in backend systems and AI integration. Known for writing clean, testable code and collaborating in agile teams.

Education

Vellore Institute of Technology, Vellore, B.Tech in CSE

July 2024 - Aug 2028

• GPA: 9.51/10

Experience

Software (frontend)Engineer Intern, Kineton – Tamil Nadu, India

May 2025 - present

- Collaborated with the frontend team to design and implement responsive user interfaces using **Remix**, **React**, and **TypeScript**.
- Developed and optimized reusable UI components with **Tailwind CSS** to ensure consistent styling and performance.
- Participated in code reviews and Agile sprint planning, improving feature delivery time and code quality.
- Integrated REST APIs and ensured seamless data flow and error handling across components.
- Debugged and resolved UI/UX issues across multiple browsers and devices to enhance user experience.

Projects

Echo -Web

- Contributed to the development of **Echo Web**, a Discord-like internal communication platform
- Implemented reusable components such as **chat windows**, **sidebars**, **message input fields**, and **channel navigation** to create a seamless communication experience.
- Worked closely with backend and design teams to integrate APIs, manage real-time data updates, and ensure design consistency.
- Tools Used: React, Tailwind, Postman

TalentHeads

- Designed and implemented a custom hiring pipeline platform to manage recruitment workflows
- Integrated a Large Language Model (LLM) to provide smart candidate summaries, email suggestions, and automated screening assistance.
- Collaborated with backend developers to design efficient PostgreSQL schemas and optimize data retrieval for frontend use.
- Tools Used: React, Tailwind css, PostgreSQL

Technologies

Programming Languages: Python, JavaScript, C/C++

Development Frameworks: HTML, CSS, React.js, Node.js, Next.js, RESTful APIs

Databases: SQL (PostgreSQL)

DevOps: Git/GitHub (Version Control), GitHub Actions (CI/CD)