

# HARSH MANE

+91-9049228342

[maneharsh72@gmail.com](mailto:maneharsh72@gmail.com)

[linkedin](#)

[github](#)

[Portfolio](#)

## Profile Summary

---

Graduate student skilled in Python, JavaScript, and React.js with hands-on experience in developing user-friendly web applications. Contributed to a live project by building responsive UI components and explored Artificial Intelligence by creating a React-based AI Web Application

## Experience

---

### Earth Solution Ptv. Ltd

March 2025 – August 2025

*Frontend Developer Intern*

*Pune, Maharashtra*

- Faced the challenge of building a user-friendly interface for a React.js SaaS application; solved it by developing and maintaining a responsive frontend that improved usability and accessibility
- Needed a way for users to schedule meetings and manage workspaces easily; addressed this by creating workspace modules and meeting scheduling features, integrating seamlessly with Zoom and Google Calendar APIs.
- Users struggled to quickly access meeting insights; fixed this by implementing an interactive chatbot with knowledge chips, allowing faster and more efficient interaction.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks
- Worked with TypeScript for type safety and utilized GraphQL to design and write efficient queries for data fetching and manipulation.

## Projects

---

### Full Stack AI SaaS App using React js | *postgresql, Express, ReactJS, Node*

- Built a scalable AI-powered SaaS product by leveraging React to develop a responsive, user-friendly frontend with reusable components and optimized performance, while also implementing secure authentication, role-based access, and subscription management features.
- Created to showcase real-time AI interaction by integrating LLM APIs for intelligent and dynamic responses, while designing a robust backend with database integration to ensure scalability and efficient management of user data and chat history.
- Optimized for production deployment and enhanced user experience, by improving UI performance, responsiveness, and overall system reliability.

### Aerostore-file storage | *Typescript, NextJS, Appwrite*

- Built to provide a secure and scalable file storage solution, by developing the frontend in Next.js with TypeScript for type safety and maintainability.
- Designed to offer cloud-based file management, by integrating Appwrite as the backend for handling file uploads, storage, and database operations
- Developed to ensure a seamless user experience, by implementing responsive UI components and drag-and-drop file upload features.
- Created to support user access control and file organization, by adding authentication, authorization, and structured folder management.

## Education

---

### Walchand Institute of Technology Solapur University

Aug. 2021 – June 2025

*Bachelor of Electronics and Telecommunication Eng.*

*CGPA: 8.8*

## Technical Skills

---

**Programming Languages:** Python, C, JavaScript, Typescript

**Web Technologies:** HTML5, CSS3, (TailwindCSS), React, NextJS, ExpressJS, Node.js

**Database:** MySQL, PostgreSQL, NoSQL (MongoDB)

**Developer Tools:** VS code, Git, Github

**Libraries/Frameworks:** ReactJS, Redux Toolkit, Tailwind CSS, ExpressJS

## Leadership / Extracurricular

---

### Coding Club

**Team Leader**

Led daily discussions on emerging technologies and Artificial Intelligence, fostering collaborative learning among members.