

PRAJWAL GHUSALIKAR

Contact: +91 8788583509

Email: prajwalghusalikar@gmail.com ◇ GitHub: <https://github.com/PrajwalGhusalikar>

LinkedIn: <https://www.linkedin.com/in/prajwal-ghusalikar> ◇ Portfolio: <https://prajwalghusalikarportfolio.netlify.app>

SUMMARY

I am a Front-end (React Developer) and Full-stack (MERN Stack) Developer with hands-on experience in creating dynamic and responsive web applications.

EDUCATION

Shri Sant Gajanan Maharaj College Of Engineering, Shegaon Expected 2025

Bachelor of Engineering: Computer Science and Engineering

Junior College: Mauli Junior College of Science, Akola 2019-2021

SKILLS

Technical Skills

Frontend	React.js, JavaScript, Bootstrap, HTML5, CSS3, TailwindCSS
Backend	Node.js, Express.js
Database	MongoDB
Tools and Others	VS Code, GitHub, Render, Netlify
Soft Skills	Team Collaboration

EXPERIENCE

React Developer Intern Feb 2024 - Current
OneSmarter Inc. *Remote*

- Working on Supply Chain Simulation project

Frontend Developer Intern Nov 2023 - Current
Mahi Lakra Foundation (ADM Education Society) *Remote*

- Working on Mahi Lakra official website

PROJECTS

Notes Management Website using MERN Stack ([GitHub](#)) ([Live Link](#))

- **Functionality:** Able to manage all notes efficiently.
- **Back-end Excellence:** Engineered robust CRUD operation APIs with Node.js, enabling users to seamlessly create, read, update, and delete notes.
- **Security:** Implemented advanced JWT token management and password salting, ensuring a secure and authenticated user access experience. Added Login and Sign-up functionalities.
- **Technologies Used:** MERN STACK (MongoDB, Express.js, React.js, Node.js)

Personal Portfolio ([GitHub](#)) ([Live Link](#))

- **Responsive Design:** Crafted a visually stunning and highly responsive portfolio using TailwindCSS.
- **Technologies Used:** React.js, TailwindCSS

News Website ([GitHub](#))

- **Dynamic News Platform:** Developed an engaging news website using the dynamic capabilities of React.js.
- **Technologies Used:** React.js, Bootstrap