Saloni Singh

salonisingh8228@gmail.com | +91-8797285348 | LinkedIn (m/saloni-singh-39b447253 | GitHub:

https://github.com/saloni017

Education

Bachelor of Computer Engineering — International Institute of Information Technology, Pune—

Savitribai Phule Pune University | 9.2

H.S.C(10+2) — Govt. Girls College Gardanibagh, Patna | 86.6%

S.S.C(10th) — Park Mount Public School, Patna | 82%

Skills, Certifications & Publications

Programming Languages: C++, Python, Javascript, C

Frontend: HTML, CSS, React.js, TailWindCSS

Backend: Node.js

Database: Mongodb, MySQL

Tools & Platforms: Github, Netlify, Postman, VSCode

Certifications: MongoDB Developer's Toolkit: CRUD Mastery with Node.js (GeeksforGeeks)

Publications: Social Media: Friend or Foe (IJET) | ISSN: 2395-1303

Professional Experience

Borderless World Foundation— Pune

Nonprofit organization focused on fostering development through education and technology Frontend Developer Intern | Jan 2025

- Building website using WordPress tool for the Foundation.
- Enhanced UI/UX design and optimized performance for accessibility.

Projects

FirstFoolove - Full-Stack Web Application

GitHub: github.com/saloni017/FirstFoolove

- Built a full-stack MERN application with role-based authentication and secure API handling.
- Developed a React.js frontend with a modern UI using Tailwind CSS.
- Implemented a Node.js + Express.js backend with MongoDB for data management.
- Deployed the frontend on Netlify ensuring seamless performance.

Hostel Management System— Developed a full-stack complaint management system

with role-based access and database integration. | Frontend Developer

- Built a full-stack web application enabling users (students, wardens, mechanics) to file, manage, and resolve complaints.
- Implemented user authentication, role-based access control, and a MySQL database for efficient data management.
- Technologies: HTML, CSS, JavaScript, PHP, MySQL.

Todo List—Built a React.js-based task management app with add, update, and tracking functionalities | Practice Project

- Developed a React.js-based to-do app with features for adding, updating, and tracking daily tasks.
- Designed a user-friendly interface and managed state efficiently using React hooks.

AI Chatbot for GeeksforGeeks | Mini Project

- Built a multi-page web app using React.js and Flask with an integrated AI chatbot.
- Enabled dynamic query responses using a custom-trained text file (gfg_data.txt).
- Designed intuitive UI with a floating chatbot icon for seamless user interaction.