Swanand Sawant

+91 93244 41334 | sawantswanand2004@gmail.com | https://sawantswanand.vercel.app https://www.linkedin.com/in/swanandsawant | https://github.com/Swanand12

Education

B.E. Computer Engineering with Honors in Artificial Intelligence (Present CGPA: 7.8), Shree L.R. Tiwari College of Engineering
H.S.C (Percentage: 85.30), Kirti M Dongursee 2021

 H.S.C (Percentage: 85.30), Kirti M Dongursee
 2021

 S.S.C (Percentage: 73.40), L.S.Vidyalaya
 2019

Experience

Frontend Developer Intern, Course Compass

Dec 2024 - present

Course Compass: Online Learning Platform

- Focused on frontend development, creating dynamic, responsive, and user-friendly interfaces using React.js and Tailwind CSS.
- Collaborated closely with the backend team to integrate APIs and ensure smooth data flow and seamless functionality across the platform.
- Streamlined development workflow using tools like Git and version control for efficient collaboration and project management.
- Technologies: React.js, Tailwind CSS, Git

Developer Intern, FinWin Solutions

Oct 2023 - Nov-2023

FinWin: Finance Website

• Live: https://finwinsolutions.in

Projects

Hirrd - Job Portal {https://job-portal-lhzj.onrender.com}

- Developed a full-stack job portal connecting recruiters with candidates, enabling streamlined job posting, application tracking, and candidate hiring processes.
- Utilized Express.js in backend to build server-side APIs, handle routing and manage middleware effectively.
- Designed and implemented MongoDB database schemas and integrated JWT authentication to securely manage user sessions and roles for recruiters and candidates.
- Utilized: React.js, Express.js, Node.js, MongoDB, Tailwind CSS, ShadCN UI, JWT Token, RESTful API's,

Sustainify - Peer to Peer Energy Trading Platform {https://github.com/Swanand12/Sustainify}

- Developed a A decentralized energy trading platform that allows peer to peer energy transfer.
- Using IPFS to store trnsaction data and building a private blockchain network.
- Managing Energy Tokens and connecting the platform to the grid for seamless energy transfer.
- Utilizing: React.js, Express.js, Node.js, MongoDB, Tailwind CSS, Solidity, ShadcnUI, JWT Token, RESTful API's, IPFS

Chat-App - Real Time Chat Application {https://chat-app-1-tutj.onrender.com}

- Designed and developed a real-time chatting application using socket.io for real time communication
- Implement functionalities like debouncing for typing indicator and integrate RESTful API's and JWT authentication to securely manage user sessions
- Designed MongoDB database schemas and implemented functionalities for features like notifications, one-to-one interaction, creating and handling group and user functionalities
- Utilized: React.js, Express.js, Node.js, MongoDB, Socket.io, Cloudinary, Tailwind CSS, JWT Token, RESTful API's

Klimate - Weather Application {https://weather-klimate.vercel.app}

Portfolio {https://sawantswanand.vercel.app}

Skills

Software: Python, Javascript, React.js, Redux Express.js, Node.js, MongoDB, Tailwind, HTML, CSS, SQL, Solidity,

Socket.io, Git

Soft Skills: Communication, Leadership, Problem-Solving, Time Management, TeamWork, Adaptibility, Creativity

Certfications

- AWS Academy Graduate AWS Academy Cloud Foundation
- React Redux The Complete Guide
- Fundamentals of Full Stack Web Development by ExcelR