

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)	2021-2025
CGPA: 9.27, Shree L.R. Tiwari College of Engineering	
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	
<ul style="list-style-type: none">• 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	
<ul style="list-style-type: none">• Live: https://finwinsolutions.in	

Projects

Hirrd - Job Portal { https://job-portal-lhzj.onrender.com }
<ul style="list-style-type: none">• 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 }
<ul style="list-style-type: none">• 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 }
<ul style="list-style-type: none">• 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

Certifications

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