RAVI PANDEY

+91 70585 48204

imravipanday@gmail.com

imravidev.vercel.app

SUMMARY

Final-year CSE student passionate about solving real-world problems with technology. Experienced in web development and machine learning, having delivered solutions to 7+ startups. Successfully completed an internship at ForangeX (Jan–Aug 2025) building scalable digital tools, and at Perch Credit (Sept–Dec 2024) focusing on backend and ML. Proactive and initiative-driven, with a strong ability to deliver production-ready, impactful solutions.

TECHNICAL SKILLS

Next.js React.js Tailwind CSS, ShadCN UI Bootstrap, HTML5, CSS3 Node.js, Express.js MongoDB, MySQL, Firebase PHP, REST APIs, Postman

AWS EC2, Supabase Python, TensorFlow, scikit-learn, NLP Git, GitHub, Vercel, Clerk, Razorpay

WORK EXPERIENCE

ForangeX – Part-Time React Developer

Jan 2025 - June 2025

- · Collaborating with the team to build scalable web applications for clients across industries
- Developed interactive UIs using React, Tailwind CSS, and integrated third-party APIs
- Optimized performance and ensured mobile responsiveness across devices.

Perch Credit - React Developer & SDE

Sept 2024 - Dec 2024

- Built and maintained the entire company website for a finance-based startup with 1500–2000+ daily users
- Developed a responsive UI from scratch using React.js and Tailwind CSS, ensuring smooth performance across all devices
- Created custom RESTful APIs for internal tools and frontend integration using Node.js and Express.js

PROJECTS

<u>DevSpace - All-in-One Developer Portfolio Hub</u>

Junly - Aug 2025

- Developed a centralized platform for developers to showcase projects, blogs, resumes, and achievements in
 one place. Implemented secure authentication (Custom Auth & Auth0) with private/public sections, enabling
 users to manage and update their portfolio seamlessly. Designed a responsive and professional UI with
 Next.js, TypeScript, and TailwindCSS, and built a scalable backend using Node.js, Express.js, and MongoDB,
 deployed on Vercel for fast, reliable hosting.
- Tech: Next.js, TypeScript, TailwindCSS, Node.js, Express.js, MongoDB, AuthO, Vercel

WriteFlow AI

May - June 2025

- Developed an Al-powered content generator platform with 25+ tools for blogs and social media, enabling users to create SEO-friendly posts, captions, and articles. Integrated Google Gemini API for intelligent content generation, with Clerk Auth for secure login and Razorpay for subscription-based payments. Built using Next.js, Tailwind CSS, Drizzle ORM, and PostgreSQL, ensuring a scalable, modern, and responsive application.
- Tech: Next.js, Tailwind CSS, Drizzle ORM, PostgreSQL, Clerk Auth, Razorpay

SentimentLens – Al-Powered Product Insight Tool Feb 2025

- Built a smart platform that scrapes product reviews from e-commerce sites and applies NLP-based sentiment
 analysis to help users make informed buying decisions. Implemented scikit-learn models to classify sentiment
 and interactive React.js dashboards with Tailwind CSS for visualizing sentiment trends. Integrated affiliate links
 for seamless product purchases.
- Tech: Python, BeautifulSoup, NLP, scikit-learn, React.js, Tailwind CSS

EDUCATION & ACHIEVEMENTS

B.Tech in Computer Science Engineering

• Sandip University, Nashik

Aug 2026 (Expected)

Diploma in Information Technology

May 2023

· Sandip Foundation, Nashik

77.14 %

DSA Learner - Solved 100+ problems on <u>LeetCode</u>

• Currently sharpening algorithmic thinking and problem-solving skills.

Hackathon Achievement

• Achieved 8th place out of 400+ teams at SunHack by developing a healthcare tool with multiple features, improving accessibility and efficiency. [**Project Link**]