Anish Soni

anishsoni.com | +919829713757 | anishpsoni@gmail.com | linkedin.com/in/anishsoni | github.com/anishsoni29 | Pune, India

EDUCATION

Rajasthan Technical University, Kota

Rajasthan, India

B.Tech, Computer Science Engineering, GPA: 9.23 / 10.0

2021-2025

Coursework: DSA, Object-Oriented Programming, Operating Systems, Artificial Intelligence, Web Development, SQL, DBMS.

Honors: State Government Mathematical Genius Award (2016), Runner up in IITJ Hackathon (2022).

EXPERIENCE

Tech Lead – medihut.in Remote, Delhi

React, React Native, Node.js, AWS EC2, Nginx, PostgreSQL, Docker

Feb 2025 – Present

- Architected and led development of a Blinkit-inspired digital medicine delivery platform for underserved Bihar regions.
- Engineered 3+ AWS EC2 microservices with OCR, Redis, and S3, cutting latency by 30% and enhancing fault tolerance.
- Led Agile/Scrum teams in iterative development, delivering bi-weekly releases ahead of schedule.

Associate Software Engineer – CoReCo Technologies

Pune, India

React, Next.js & Django

Feb 2025 - Oct 2025

- Built a responsive Audible-like platform in React with optimized APIs, achieving <200ms load times in testing.
- Developed and integrated 15+ RESTful APIs using Django & React, cutting feature shipping time by 20%.

Software Engineer Intern – DRDO, Institute for Systems Studies & Analyses (ISSA)

Remote, Delhi

MATLAB, Mathematical Modeling & Research & Literature Review

January 2025 – August 2025

- Built optimization and simulation models in MATLAB and Python for military operations research.
- Reduced computation time by 20% through algorithmic enhancements and code profiling.

Project Manager - Mainstreet Marketplace

Mumbai, India

Notion, Excel, Financial Forecasting

Dec 2024 - Jan 2025

- Spearheaded development of a custom CRM, automating 10+ workflows across creative and finance teams.
- Reduced process time by 50% and improved operational efficiency by 125% across both departments.

Software Engineering Intern – Infiny Applications | Zwennpay

Mauritius, Africa

React, Docker, Figma

May 2024 - July 2024

- Led design and deployment of Zwennpay's mobile payments platform website using React, reaching 5k+ users in beta.
- Automated deployments with CI/CD pipelines using GitHub Actions & Docker, reducing manual efforts by 50%.

PROJECTS

SoloVoyage | solo-travel.in

July 2025

Next.js, Node.js, PostgreSQL, Google Gemini API, REST API

- Engineered an AI-powered solo travel assistant with Gemini API, generating personalized itineraries for 100+ daily beta users.
- Designed a scalable backend with Node.js & PostgreSQL, ensuring <200ms query response time.

Macromate | Link | Demo

Feb 2025

React Native, Python, Google Gemini API, PostgreSQL, REST API

- Developed a cross-platform fitness tracking app with React Native & Node.js, enabling real-time nutrition & workout logging.
- Implemented data visualization for progress tracking and reminder notifications, reducing manual tracking efforts by 60%.

Lumen | Link | Demo

Oct 2024

- Engineered a memory-driven Al assistant with Gemini 1.5 Pro, NLP, and speech recognition, delivering 90% query accuracy.
- Deployed on Raspberry Pi 4 with real-time processing of visual & auditory data via webcam & microphone.

Thrifty | thrifty.wtf | Demo

Aug 2024

Next.js, Node.js, OpenAl Whisper, MongoDB, Firebase, REST API

- Created a student-focused marketplace platform using Next.js & Node.js, attracting 300+ student users in pilot launch.
- Integrated OpenAl-powered chatbot to auto-generate personalized user profiles, reducing onboarding time by 60%.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, C, MATLAB, SQL, HTML/CSS

Frameworks: React, Next.js, React Native, Node.js, Flask, Django

Cloud & DevOps: AWS (EC2, S3), Docker, Nginx, Firebase, GitHub Actions (CI/CD), Redis

Databases & Tools: PostgreSQL, MongoDB, BigQuery, Postman, Git, Jupyter, Excel (Advanced), Figma, Notion, Jira

Concepts: RESTful APIs, Microservices, LLM integration, CI/CD, System Design, Agile/Scrum, Regression, Classification, RAG, EDA, DevOps