Anish Soni

anishpsoni@gmail.com | Github | LinkedIn | anishsoni.in

EDUCATION

Rajasthan Technical University, Kota, Rajasthan

Bachelor of Technology, Computer Science

GPA: 9.23

Relevant Courses: Linux, Artificial Intelligence, DBMS, SQL, Big Data Analysis, Engineering Mathematics, Human-Computer Interaction, System Design, Design and Analysis of Algorithms, Computer Networks, Data Structures and Algorithms, Operating Systems.

WORK EXPERIENCE

Tech Lead, Medihut Health Solutions Private Limited, Bihar, India Responsibilities: (Remote)

(02/2025 – ongoing) medihut.in

(2021 - 2025)

Driving the design and development of a digital-first medicine delivery ecosystem for underserved regions in Bihar.
Building an end-to-end platform inspired by Blinkit, to ensure timely and affordable access to healthcare essentials.

Associate Software Engineer, CoReCo Technologies Private Limited, Pune, India Responsibilities: (On-site)

(02/2025 - ongoing)

Developed an Audible-like platform, building a responsive frontend and designing scalable APIs to support
100K+ users and millions of audio streams, ensuring high performance and seamless user experience.

olitales

Software Engineer Intern, Defence Research and Development Organisation (DRDO), Delhi, India Responsibilities: (Hybrid)

(01/2025 - 06/2025)

 Developing and implementing quantitative models for military operations research using MATLAB and Python, focusing on optimization, simulation, and decision analysis.

Project Manager, The Mainstreet Marketplace, Mumbai, India Responsibilities: (On-site)

(11/2024 - 01/2025)

 Spearheaded the development of a custom CRM system, integrating automation and analytics to streamline content workflows, reduce post-production time by 30%, and enhance operational efficiency by 40%.

Software Engineer Intern, Infiny Applications, Mauritius, Africa Responsibilities: (On-site)

(05/2024 - 07/2024)

zwennpay

- Collaborated with an African fintech startup to build a Paytm-like mobile payments platform tailored for the Maucas ecosystem.
- Led the design and deployment of their official website and optimized payment processing time by 15% using Ruby on Rails.

PROJECTS

Solo-Voyage

solo-voyage

- Engineered a solo travel assistant that intelligently adapts your journey with personalized, context-aware travel suggestions.
- Used Gemini for itinerary intelligence, PostgreSQL for robust storage, and a Next.js + Node.js stack for seamless full-stack delivery.

Macromate (demo)

macromate

Developed a fitness tracking app for macro logging and exercise management using React Native and Node.Js.
The app features personalized nutrition tracking, workout logging, progress visualization, and reminders.

Thrifty (demo)

thriftv.buzz

Developed a specialized marketplace platform for university students using Next.js and Node.js. Integrated an OpenAI powered bot to generate personalized user profiles. Implemented responsive UI components using Acertinity UI.

Lumen (demo)

lumen.vc

- Implemented a memory-driven AI assistant with Gemini 1.5 Pro, utilizing NLP and speech recognition to answer queries.
- Used Raspberry Pi 4, integrating a webcam and microphone to process real-time visual and auditory data.

SOFTWARE SKILLS

JavaScript, TypeScript, React, Next.js, NodeJS, Python, FastAPI, RESTful APIs, MongoDB, Postgres, Firebase, Redis, AWS, Docker, Kubernetes, Terraform, Jenkins, Grafana, MATLAB, TensorFlow, MLflow, Langchain, Streamlit, OAuth, Jest, Postman, Figma, Notion.

AWARDS & CERTIFICATIONS

- Runner-up IIT Jodhpur Hackathon 2022. Developed an ML-powered web app for lung disease prediction using health data.
- 6 weeks training in AI & ML from National Institute of Electronics & Information Technology (NIELIT).
- Received the State Government's Mathematical Genius Award.