

Anish Sarkar

Kolkata | anishsarkar282@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Education

Techno Main Salt Lake <i>Bachelor of Technology, Information Technology</i>	<i>Nov 2022 – Present</i>
Beachwood School <i>Higher Secondary</i>	<i>Jul 2019 - Jul 2021</i>
St. Xavier's School <i>Secondary</i>	<i>Apr 2007 - Jun 2019</i>

Experience

React Development Intern <i>App Yard Infotech</i>	<i>India</i> <i>Nov 2025 – Present</i>
○ Building production-ready mobile apps using React Native and scalable backend services with Node.js.	
Research Intern (Research Paper ↗) <i>IEEE Computational Intelligence Society</i>	
○ Studied and applied Genetic Algorithms (GAs) for ligand–protein energy optimization, implemented and open-sourced a TSPLIB-validated NBGA solution, and presented its algorithmic design and results in a technical talk. (Source Code ↗)	<i>Kolkata, WB</i> <i>June 2025 – July 2025</i>

Projects

Smart India Hackathon 2024 (a 36-hour Hackathon)	Source Code ↗
○ Won 2nd place among 500+ teams with 5 peers in Punjab, developed a mentorship platform serving 1000+ potential users	
○ Built mentor-mentee matching algorithms using cosine similarity achieving 92% compatibility accuracy , real-time scheduling handling 50+ concurrent sessions , and AI-driven career guidance	
○ Tech Stack: React.js, Tailwind CSS, Flask, Python, Firebase, Cal.com API, OpenAI API, WebRTC, Docker	
Farmalyze: Smart Agriculture System	Live Demo ↗
○ Implemented 3 ML models for crop recommendation, fertilizer suggestion, and plant disease detection with 89.1%+ accuracy using 90,100+ combined samples from Kaggle crop dataset (2,200 samples), fertilizer dataset (23 crops), and plant disease dataset (87,900 RGB images)	
○ Reduced crop failure prediction time by 78.6% through automated analysis of 7 key agricultural features	
○ Tech Stack: Python, React.js, Flask, ML (scikit-learn, TensorFlow, PyTorch), SQLite, OpenWeatherMap API	
Loopr: Cron-Job Application	Live Demo ↗
○ A distributed uptime monitoring platform that processes webhooks and 100+ URLs per worker node with 5-minute to 24-hour ping intervals, 4-shard result distribution and 30-second auto-refresh updates	
○ Features dynamic load balancing across 5+ worker nodes , batch processing of 350-400 URLs and webhooks , and Svelte dashboard with real-time status updates and 100-entry history retention	
○ Tech Stack: Svelte, SvelteKit, Go, Docker	
Real-Time Video Calling Application	Source Code ↗
○ Developed a real-time 1:1 video calling platform using WebRTC for peer-to-peer streaming and Spring Boot for signaling.	
○ Implemented room-based connections and secure SSL/HTTPS with deployment via Docker and Nginx .	
○ Tech Stack: Spring Boot, Svelte, WebRTC, Docker, Nginx	

Technologies

Languages: Python, Java, Go, JavaScript, SQL (MySQL, PostgreSQL, SQLite), HTML, CSS
Frameworks & Libraries: Flask, Django, Spring Boot, Svelte, TensorFlow, PyTorch, scikit-learn, React, Node.js
Tools & Technologies: Docker, Git, UNIX, Bash, AWS