Harsh

+91 8383942110 | ranajiharsxx14@gmail.com | linkedin.com/in/harshrana | github.com/harshrana

EDUCATION

Maharaja Agrasen Institute of Technology

Bachelor of Technology in Information Technology (GPA: 8.6)

New Delhi, India 2024 - 2028

Experience

Developer - CampusMart

August 2025 – Present

MAIT's Student Marketplace

- Developed and optimized the assignment feature on CampusMart, ensuring efficient academic support for MAIT students.
- Played an active role in expanding the platform's reach to other GGSIPU colleges, broadening its user base and impact.
- Improved user experience and backend reliability.

Projects

Nyagrik | A Legal-Tech platform

• Live link

- Architected and led the development of the platform's full tech stack using Next.js, Node.js, and MongoDb.
- Led the development of an AI-based case summary generator, improving legal case processing efficiency.
- Optimized backend performance and cloud deployment, reducing load time and improving reliability.
- Collaborated with legal teams to ensure smooth client-lawyer interaction and platform scalability.

WasteFlow | AI-powered waste marketplace

• Live link

- An AI powered platform that connects users to exchange recyclable waste, encouraging sustainable practices.
- Built with Nextjs, Node.js, MongoDB. Integrated YOLOv8 for AI object detection and matching, where Python handles backend AI processing.
- Users list waste materials, and AI matches them with the best sellers, optimizing waste exchange and promoting sustainability.

StocKentra | Professional Trading Platform + Screener

• Live link

- A stock market analysis tool that offers real-time data, trend analysis, and stock recommendations for users.
- Built with Nextjs for front-end, integrated third-party APIs for real-time stock data, and used Chart.js for dynamic data visualization. AI algorithms and Python are used for advanced trend analysis and stock screening.
- Helps users identify profitable stocks by screening data, analyzing trends, and providing real-time recommendations.

GOVT-FundTracker | Platform for tracking Government funds

• Live link

- A tool to track government fund allocation and ensure transparency in distribution.
- Built using Nextjs for the front-end, Node.js for backend services, and MongoDB for managing fund data. Integrated APIs to track real-time fund allocation and flow, monitoring discrepancies or misuse.
- Ensures transparency in government funding, tracking how allocated funds are used and reducing misappropriation by middlemen.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, TypeScript, HTML/CSS

Frameworks: React, Nextjs, Node.js, Angular, Vue.js, FastAPI

Developer Tools: Git, Github, Google Cloud Platform (GCP), VS Code, Firebase, Postman, cURL

Libraries: pandas, NumPy, Matplotlib Databases: MongoDB, Firestore

ACHIEVEMENTS

Actively Participated in 5+ Hackathons and Ideathons, Secured position in top 5 BVCOE's EcoCode Tech Member - MindFlare (MAIT Tech Society)

Volunteered in "DSA Xtreme Battle" and "BuildWars", assisting in organizing and evaluating participants.