

Aditya Tiwari

📍 Indore, India 📩 tiwariaditya005@gmail.com ☎ +91 7648935563 🌐 Portfolio 💬 LinkedIn

Professional Summary

Software Engineering Intern candidate with hands-on experience building and shipping full-stack web applications and applied AI systems. Strong foundation in React, TypeScript, Python, and backend APIs, with practical exposure to computer vision and NLP in real-world deployments. Contributed to award-winning projects across healthcare, traffic intelligence, and public-sector digitization, translating problem statements into reliable, scalable software.

Education

Acropolis Institute of Technology and Research – BTech in Computer Science and Information Technology 2023 – 2027

- CGPA: 7.08/10 | Relevant Coursework: Computer Networks, Database Management Systems, Data Structures and Algorithms, Operating System, OOP, Software Engineering and Artificial Intelligence

Sarafa Vidya Niketan – Class XII (83.4%) 2023

Technical Skills

Programming Languages: C++, JavaScript, Python

Frontend Technologies: React.js, Next.js, Three.js, HTML5, CSS3,

AI/ML & Tools: Generative AI, Natural Language Processing, Computer Vision, YOLOv8, Prompt Engineering, Vapi SDK, Make.com

Backend & APIs: REST API, Node.js, Express.js, Database Design, SQL

Cloud & DevOps: AWS, Docker, CI/CD Pipeline, Git, GitHub

Projects

ASTITAVA and NyayaSetu – Forest Governance Digitization Platform Dec 2025

- Engineered dual-platform ecosystem for forest governance digitization, serving tribal communities and officials
- Implemented OCR and Named Entity Recognition (NER) to digitize documents into centralized FRA Atlas database
- Built Decision Support System (DSS) with WebGIS integration and analytics dashboard for policy makers

HealthSaarthi – Unified Healthcare Ecosystem Platform (Hackathon Winner) Sept 2025

- Developed comprehensive healthcare platform connecting patients, doctors, hospitals, and government initiatives
- Integrated disease prediction using OpenCV and body form detection with YOLOv8 for preventive healthcare
- Implemented multi-lingual voice bot using Vapi SDK with Agentic AI for automated emergency alerts
- Engineered IoT integration using BLE for real-time health monitoring with React and Three.js frontend

Rewards and Accolades

- Winner – AI Fusion Hackathon at Teh-o-tsav
- Winner – Eureka Idea Pitching Contest at IEEE
- 1st Runner Up – Innovik5.0 National Level Hackathon at Vikrant University
- 1st Runner Up - Mediverse Hackathon @Medicaps University
- SIH 2025 Finalist - Proposed solution directly to Education minister, featured at official Press Release of GoI
- Best Research Paper Award – NSSAFE 2025 and IEEE Ignite 2025
- Best Performance Award – Senior Bal Vigyan at Advanced Academy

Research Publications

K-dimensional Trees for Efficient Face Detection | TechRxiv (Preprint) May 2025

- Proposed optimized K-d tree approach reducing face detection time complexity from $O(n)$ to $O(\log n)$

Integrating Renewable Energy into ASIC-based Crypto Mining | ICI3-2024 Conference Oct 2024

- Analyzed sustainable cryptocurrency mining through renewable energy integration with ASIC hardware systems

Leadership & Activities

Vice Chair, IEEE Student Branch, AITR | Leading technical workshops and innovation initiatives for 200+ members

International Service Director, Rotaract Club of Acropolis Royals | Managing global collaboration projects