DITYA AGARWAL

Email: adityaagarwal0081@gmail.com Phone: +91 89607 56644 | LinkedIn GitHub Portfolio

EDUCATION

Manipal Institute of Technology (MIT), Manipal, India

Sept 2022 - May 2026 Bachelor of Technology in Computer Science and Engineering

Senior Secondary (CBSE): 89% Delhi Public School, Kalyanpur Kanpur 2022

TECHNICAL SKILLS

Languages: C, Java

Frontend: HTML, CSS, JavaScript, React.js, Bootstrap, GSAP

Backend: Node.js, Express.js, Django, RESTful APIs

Databases: MySQL

Coursework: DSA, Computer Networks, DBMS, OS, Software Engineering, AI/ML

EXPERIENCE

Software Engineer Intern | Snapmint

May 2025 - July 2025

- ullet Engineered scalable fintech solutions improving payment efficiency for 10,000+ users
- Collaborated across teams to deliver features using modern web technologies
- Optimized codebase to enhance user experience and performance

Full Stack Developer Intern | MIT Manipal

June 2024 - July 2024

- Created Null Studio, a responsive agency site with 95% mobile compatibility
- Scored perfect Lighthouse on Null Studio: 100 Accessibility, 100 SEO, 100 Best Practices
- Built Flixx, a Netflix clone with multilingual support (15+ languages)
- Achieved Lighthouse: 93 Performance, 94 Accessibility, 91 SEO, 100 Best Practices
- Reduced LCP by 70% via lazy loading/image optimization; reached 2.5s mobile load
- Live: nullstudio.netlify.app, flixxs.netlify.app

PROJECTS

BUGEASE - Campus Buggy Tracker

GitHub

- Real-time campus transport tracker for 50+ users with live GPS
- Integrated chatbot via Gemini API; reduced query time by 60%
- Built dashboards improving decision-making by 35%
- Stack: React.js, Django REST, Google Maps API, WebSockets, Gemini AI

JOBSYNC - AI-Powered Job Finder

Live

- Designed a platform helping daily-wage workers discover job opportunities
- Lighthouse: 93–96 Performance, 100 SEO; GTmetrix A (96/96); LCP: 406ms, CLS: 0.12, TBT: 0ms
- Resolved 250+ WAVE errors for WCAG-compliant accessibility
- Tech Stack: HTML, CSS, JavaScript, GSAP

Balanced Pitch - AI Transparency Platform

Live

- Advocacy platform promoting transparency in AI-generated music
- 100/100 Accessibility, Best Practices, SEO; GTmetrix: 91%, LCP 1.0s, TBT 185ms
- Ensured <2.5s global load time and mobile optimization with zero accessibility errors
- Tech Stack: React.js, Vite, GSAP, Lenis

RESEARCH & PUBLICATIONS

Itemset Mining Using Federated Learning | Ongoing

Synopsis

- Leading research on **privacy-preserving itemset mining** in federated learning
- Developing decentralized algorithms balancing utility and privacy
- Guide: Dr. Anup Bhat B, Assistant Professor, Dept. of CSE, MIT Manipal

AWARDS & ACHIEVEMENTS

• Delegate, HPAIR.	- Selected for Harvard's Tokyo Conference	2025
• Delegate, III AIIt	Defected for Harvard's Tokyo Conference	2020

• 4th Place – Devsprint'25 Hackathon (30+ teams), ISTE MIT Manipal

2025 2024

• Project Admin & Contributor – GirlScript Summer of Code

2024

Winner – 21-Day GFG x Deutsche Bank POTD Challenge AIR 64 – MET National College Entrance Exam

2022