Aditya Jain

- 📞 8999769216 | 🔟 adityapradipjain2005@gmail.com
- Ø LinkedIn: https://www.linkedin.com/in/aditya-jain-07357328b/
- GitHub: https://github.com/adityajain71

CAREER OBJECTIVE

Motivated and self-driven Computer Science undergraduate with a strong foundation in full-stack development, problem-solving, and UI/UX design. Passionate about building real-world projects that solve genuine user problems. Seeking opportunities to apply and grow my skills in a dynamic, collaborative environment.

EDUCATION

MIT ADT University - School of Computing
B.Tech in Computer Science Engineering (Core Branch)
Pune, Maharashtra | Expected Graduation: 2026

SKILLS

Languages: JavaScript, HTML, CSS, SQL, C/C++ $\,$

Frameworks & Libraries: Angular, Node.js, Express.js

Databases: MySQL, Supabase

Tools & Platforms: Git, GitHub, VS Code, Netlify, Figma, Google Apps

Script

Soft Skills: Communication, Time Management, Team Collaboration

PROJECTS

- 1. Artisnet Artisan Marketplace Platform
 Technologies: Angular, Node.js, MySQL
 Built a full-stack e-commerce platform for artisans with features like
 user authentication (JWT), role-based access (Artisan/Admin/Customer),
 product listing, image upload, and shopping cart functionality.
- 2. BBC IVF Careers Page Automation
 Technologies: HTML, JavaScript, Google Forms, Apps Script
 Designed a careers portal with form-based resume submission using
 Google Drive automation. Solved file size limits by bypassing EmailJS
 through Apps Script and provided a backend-free email notification
 system.
- 3. Fruitika Sweet Lime Export Business Website Technologies: HTML, CSS, Canva, Business Strategy

Developed the brand identity, domain setup (getfruitika.com), and packaging mockups for a fruit export startup. Created a business plan covering logistics, pricing, and pain points in fruit export from India.

CERTIFICATIONS & ACHIEVEMENTS

- Certificate of Appreciation Smart India Hackathon Internal Round 2024
- Core Team Member Institution's Innovation Council (IIC)
- Social Media Team Synapse AI Club, MIT ADT