Aaditiya Tyagi

/ +91 7351102036

□ aaditiyatyagi123@gmail.com

🏠 Ghaziabad, IN

Github: https://github.com/meaaditiya

Portfolio: https://connectwithaaditiya.onrender.com

LinkedIn: https://www.linkedin.com/in/aaditiya-tyagi-babb26290/

Leetcode: https://leetcode.com/u/aaditiya/

Education

Dr. A.P.J. Abdul Kalam Technical University (AKTU)

Ghaziabad, IN

Bachelor of Technology in Computer Science, SGPA: 8.8/10

Sep 2022 - Present

Central Board of Secondary Education (CBSE)

Intermediate Percentage: 93%

Ghaziabad, IN *Apr 2020 – Apr 2021*

Experience

Frontend Intern / Kenodia Technologies - Noida, IN

Jun 2025 - Aug 2025

- Engineered and launched 3+ responsive React components used by 200+ users.
- Optimized mobile responsiveness of 2 client websites, reducing bounce rates by 18%.
- Collaborated with a 4-member UI/UX team to implement pixel-perfect designs

Projects

E-Portal for Case Management Hearing | React[S, Node.js, Express.js, MongoDB

Feb 2023 - May 2025

- Crafted a scalable digital court system with 40+ modules covering scheduling, case tracking, and digital filing
- Designed role-based dashboards for 4 user types: clerk, admin, advocate, and litigant.
- Devised a searchable database for 260,000+ advocate enrollment records, increasing data accessibility for the UI/UX team and reducing query resolution time by approximately 30 minutes per query.

Personal Attendance Manager | React.js, HTML, CSS, JavaScript

Jan 2025 - May 2025

- Developed a production-ready 3-page web app to manage personal class attendance
- · Integrated an automated calculator to suggest required attendance based on user-defined targets
- Engineered persistent data storage using local browser cache; allowed 50+ students to track attendance trends over a 12-month period, revealing insights into course workload and study patterns.

Weather Tracking App for Farmers | ReactJS, Node.js, Express.js, MongoDB, Google Maps API.

May 2023 - Jul 2024

- Integrated Google Maps for geo-targeted weather insights across 20+ regions.
- Delivered 3-day and 7-day forecasts using Open-Weather API with temperature, humidity, and rainfall data.

Technical Skills

- **Programming Languages:** Java, Python, JavaScript, SQL, HTML5, CSS3
- **Web Technologies:** React.js, Node.js, Express.js
- Databases: MongoDB, PostgreSQL, SQL
- Developer Tools: Visual Studio Code, Eclipse, IntelliJ IDEA, Redis, Docker
- Cloud & Deployment: AWS (Amazon Web Services), Firebase, Netlify, Render, Vercel
- Version Control & Collaboration: Git, GitHub

Certifications

DevOps and Cloud Architecture - AWS

Executed cloud infrastructure deployment and lifecycle management using core AWS services such as EC2, S3, and Lambda. implemented CI/CD pipelines for automated delivery.

· Cybersecurity - Cisco

Completed intensive training on network security principles, conducted threat analysis simulations, and applied secure communication protocols in practical environments.

Co-curricular Activities

- **Open-Source Contributor:** Resolved bugs, tracked issues, and implemented minor features across 3 private full-stack repositories.
- **Campus Code Circle Member:** Solved 100+ data structures and algorithms problems collaboratively in weekly peer-led sessions over 6–8 months.
- **Freelance Web Projects:** Designed and deployed 4 client websites for tutors and local businesses, including admin dashboards and content management features.