

Aditya Pol

adityatp41c@gmail.com | +91 8850772375 | linkedin.com/in/adityapol41 | github.com/adityapol41c

Summary

Recently graduated IT engineer with strong foundational skills in Java and SQL and practical experience in backend development, REST API design, and database handling using MongoDB. Completed internships and projects involving real-time systems and cloud tools. Passionate about software development and have keen interest to contribute towards dynamic tech teams as a Graduate Trainee.

Education

University of Mumbai , BE in Information Technology	2021 - 2025
CGPA: 7.89/10.0	
12th , St. Xavier's Junior College	2021
Grade: 92%	
10th , Dnyanpushpa Vidya Niketan	2019
Grade: 72.4%	

Technologies

Languages: Java, SQL, JavaScript, Ruby

Web: HTML, CSS, React.js, Node.js, Flask

Tools & API: Anthropic API, REST API, Postman

Databases: MongoDB, SQLite

Cloud: AWS (Basic)

Internship Experience

Full Stack Developer (Remote) , Meta CraftLab	Jun 2024 - Jul 2024
• Developed a Font Pairing Tool using Svelte and Prisma, enabling users to customize and create font combinations based on their preferences.	
• Implemented core features such as font creation and user-friendly interface, enhancing usability and accessibility.	
• Coordinated with mentors and delivered weekly progress updates.	
Full Stack Intern (Remote) , Supergrow.ai	Sep 2025 - Oct 2025
• Built and deployed a Flask-based API system integrated with the Anthropic Claude API for automated LinkedIn post generation and analysis.	
• Developed frontend interfaces using HTML and React, enabling seamless user interaction with backend endpoints.	
• Converted the project to Ruby on Rails, implementing RESTful APIs, authentication, and MVC architecture.	
Java Full Stack (On-Site) , Qspider	Jun 2025 - Sep 2025
• Trained in Core Java, OOP concepts and Web Technologies including HTML, CSS, JavaScript and React.	
• Gained practical experience in frontend-backend integration and application deployment.	

Projects

AI Driven Lifestyle and Dietary Management	Sep 2024 - Apr 2025
Tech Stack: MERN + Python + KNN • Personalized calorie based meal recommendations using KNN algorithm. • Designed backend APIs and enhanced performance using modular code. • GitHub: https://github.com/adityapol41c/AI-Driven-Lifestyle-and-Dietary Management	

Event Planning and Management

Apr 2023 - Jun 2023

- Tech Stack: Python Flask + SQLite
- Recommending event halls to the users based on their location preference.
- Developed frontend dashboards and improved usability.
- GitHub: https://github.com/adityapol41c/EVENT_PLANNERS

Certifications

- **AWS Academy Introduction to Cloud (60 hours)**

Key Skills: AWS, EC2, S3, Cloud Computing

- **Data structure and OOP with C++**

Key Skills: C++

- **SQL complete Bootcamp from basics to advanced**

Key Skills: SQL, SQL Server

- **Postman advances API fundamentals Student Expert**

Key Skills: API

- **Software Engineering and Advanced DevOps**

Key Skills: DevOps, Jenkins, Git, GitHub