

Aditya Kaushik

adityagr8.05@gmail.com — +91-7275247405

GitHub — LinkedIn — LeetCode — Codeforces

Summary

Aspiring Software Engineer skilled in full-stack web development and data structures & algorithms. Proficient in C++, Python, Java, and object-oriented programming. Built scalable, production-ready applications using React, Node.js, PostgreSQL, and MongoDB. Solved **400+ DSA problems** across multiple platforms. Seeking impactful software engineering roles to apply and grow technical expertise.

Technical Skills

Languages: C, C++, Python, Java, OOPs

Web Technologies: React.js, Node.js, Next.js, Express.js, TailwindCSS, HTML, CSS, JavaScript, REST APIs

Databases: PostgreSQL, SQL, MongoDB

Tools & Platforms: Git, GitHub, VS Code, Postman, pgAdmin

Certifications

- Web Development Bootcamp — Angela Yu
- Data Structures and Algorithms in C++

Education

Bangalore Institute of Technology, Bengaluru

2023–Present

B.E. in Computer Science & Engineering — **CGPA: 9.1**

Jagran Public School, Varanasi

Higher Secondary: 83% — Secondary: 96%

Projects

EcoRetail — Sustainability Dashboard (Live)

2025

AI-powered sustainability platform minimizing retail waste and optimizing supply chains. Features real-time dashboards, analytics, and eco marketplace.

Tech Stack: React, Node.js, Express, MongoDB, TailwindCSS

UNISO — University Connect Platform (Live)

2025–Present

Platform for students to share internships, connect with peers, and track applications.

Tech Stack: Next.js, PostgreSQL, TailwindCSS

Profilytics — AI Profile Analyzer

2025–Present

AI-driven resume analyzer that provides skill-based insights and improvement feedback.

Tech Stack: Next.js, PostgreSQL

Experience & Achievements

Hackathons & Competitions:

- RoTech Hackathon — Rotract Club, BMSCE
- DEV HEAT — IIIT Surat
- Flipkart Grid — National Level
- EY Techathon 4.0
- EY Techathon 5.0