Ankit Rajput

PLucknow, Uttar Pradesh | Lucknow, Uttar Prade

in LinkedIn | GitHub

Professional Summary

Full Stack Developer with strong expertise in Java, JavaScript, Python, and AWS Cloud Services. Experienced in designing and deploying scalable web applications, REST APIs, and AI/ML-based solutions. Skilled at translating complex requirements into reliable, production-ready software. Certified through Deloitte, Tata and recognized for completing a 100-day LeetCode streak. Proven ability to work in cross-functional teams and deliver impactful digital solutions under deadlines.

Core Skills

Programming: Java, JavaScript, SQL

Frontend: React.js, HTML5, CSS3, Bootstrap, Tailwind CSS

Backend: Node.js, Express.js, Flask Databases: MySQL, MongoDB

Cloud & DevOps: AWS (EC2, S3, Lambda, API Gateway, DynamoDB)

Tools: Git, GitHub, Hoppscotch, VS Code, Figma

Soft Skills: Problem-Solving, Communication, Team Collaboration, Leadership

Education

B.Tech – Computer Science Engineering | BBD University, Lucknow | 82.68% (Pursuing) Intermediate (2022) – Shiva Ji Inter College, Kanpur | 77.2% High School (2020) – Shiva Ji Inter College, Kanpur | 84.6%

Internship Experience

AWS Cloud Computing Internship - BBD University

- Implemented serverless architecture using AWS Lambda, API Gateway, and DynamoDB.
- Deployed secure, scalable web applications using EC2 and S3.
- Gained hands-on expertise in cloud automation, monitoring, and cost optimization.

Key Projects

- 1. StaySphere (Full Stack Project)
- Developed a secure accommodation platform with listing visibility, owner-level controls, and customer review features.
- Used the MVC for structure and RestfulAPIs
- Built with Node.js, MongoDB, styled with Tailwind CSS, and deployed on Render.
- 2. Pokémon Viewer (React.js, API Integration)
- Created an interactive Pokémon explorer leveraging PokéAPI.
- Implemented search, stats visualization, fight simulation, badge earning and responsive UI using React.js, Axios, and Tailwind CSS.
- 3. Event Booking Cloud Demo (AWS Architecture)
- Designed a cloud-ready booking system prototype simulating payment and event workflows.
- Integrated frontend with placeholder APIs and guidelines to connect AWS SNS, Lambda, DynamoDB for production.
- 4. Mini CRM MERN Stack
- Built a role-based CRM with JWT authentication and secure admin/user access.
- Enabled customer and lead lifecycle management with search, pagination, and status tracking.
- Integrated dashboard analytics using Recharts for lead insights.
- Delivered responsive UI with TailwindCSS, toast feedback, and validated forms.
- Implemented CSV/JSON export, international phone input, and admin seeding via script.

Achievements & Certifications

- Java Explorer Badge(Oracle University)
- Database Programming in SQL(Oracle Academy)
- Deloitte Technology Job Simulation (Forage)
- Tata Gen AI Job Simulation (Forage)
- Generative AI Badge (Google)
- LeetCode 100 Days Streak

Strengths

- Analytical Thinking
- Strong Communication
- Quick Technology Adaptation
- Collaborative Problem-Solving