Aniket Patel

aniketpatel 4p@gmail.com -- linkedin.com/in/aniketpatel 23 -- github.com/anikettP -- +91-9759883087Ajmer, India

Education

Government Engineering College, Ajmer, India 2022 - Present Bachelor of Technology - Computer Science and Engineering CGPA: 7.45 2020 - 2021

Jawahar Navodaya Vidyalaya, Bareilly, India CBSE Board (XII)

Jawahar Navodaya Vidyalaya, Bareilly, India 2018 - 2019 CBSE Board (X) Score: 86.40%

Skills

* Languages: C, C++, Java (Core Advanced), SQL, Python

- * Web Development: HTML, CSS, JavaScript, Java Servlet, Spring Boot, RESTful APIs
- * Frameworks Libraries: Spring Core, Spring Boot, Spring MVC, Spring Security, Spring Data JPA, Hibernate, AWT, Swing, NumPy, STL
- * Database Tools: MySQL, DBeaver, JDBC, JPA, GitHub, Maven
- * IDEs Platforms: Eclipse, IntelliJ IDEA, Android Studio, Figma
- * Other Tools: Git, Docker, OAuth2, Bash Scripting

Projects

Job Application Portal

2025

- Developed a job application platform using Spring Boot for job seekers and employers to connect.
- Implemented features user authentication, job posting, search filters, and Integrated with MySQL.

Bluetooth Device Theft Prevention System

Sep 2024 - Ongoing

Score: 81%

- Prevents device theft during travel with real-time alerts and tracking.
- Patent Published: The Patent Office Journal No. 51/2024 Dated 20/12/2024

Multilingual Legal Chatbot

Aug 2024 - Sep 2024

- AI-powered chatbot offering legal assistance with multilingual support.
- Uses NLP to help users find legal information quickly.

Agricultural Technology Project

June 2024 - July 2024

- Platform providing agricultural insights to farmers.
- Finalist in Flipkart GRiD 2.0 for innovation in agriculture.

Certifications Courses

* Full-Stack Web Development with Spring-boot

Udemy, 2025

* Advanced Java Programming

Udemy, 2025

* Data Structures and Algorithms Specialization

(Google)Coursera, 2025

* Java Core Library: Swing and AWT

E-School, 2024

Achievements

- * Amazon SDE-1 Interview Process: Cleared 3 out of 5 interview rounds, demonstrating proficiency in data structures, algorithms, and system design.
- * Solved 400+ problems on LeetCode in data structures and algorithms.
- * Analysis of Algorithms Google (Coursera, 2025).
- * Co-author of a patent: "Bluetooth-Based Anti-Theft System" published in The Patent Office Journal No. 51/2024 Dated 20/12/2024.

- * Joint Secretary of Programming Competitive Coding Club.
- \ast Flipkart GRiD 2.0 Finalist: Empowered farmers with technology.
- \ast ${\bf Contributor}$ to GirlScript Summer of Code.
- * Ranked 7th on Coding Ninjas (Oct 2024) 2nd place (Nov 2024).