# **Aniket Patel**

■ aniketpatel4p@gmail.com 
→ +91-9759883087 
♠ Ajmer, India
 in linkedin.com/in/aniketpatel23 
♠ github.com/anikettP

## **Professional Summary**

Computer Science undergraduate and Java Intern at NIC (HQ), OAD. Proficient in Spring Boot, JPA, PostgreSQL, and UI development using Thymeleaf, AJAX, jQuery, AdminLTE; deployed on Tomcat. Solved 400+ LeetCode problems. Patent holder and GSSoC contributor.

### Technical Skills

- Languages: Java, C, C++, Python, SQL, JavaScript
- Backend: Spring Boot, Spring MVC, Hibernate, JPA, REST APIs, Microservices, Tomcat
- Frontend: Thymeleaf, Bootstrap, AdminLTE, FontAwesome, AJAX, jQuery, HTML5, CSS3, DataTables.js
- Databases: PostgreSQL, MySQL, schema design, indexing, joins, views, stored procedures, optimization
- Tools: Git, Docker, Maven, IntelliJ, Eclipse, Firebase CLI, Linux
- Concepts: OOP, MVC, DSA, API Security, Auth, RBAC

## Internship

Java Full Stack Developer Intern — NIC (OAD Division), MeitY, New Delhi

June 2025 – Present

- End-to-end development of a government-grade honorarium workflow system (solo-owned)
- Built scalable REST APIs (Spring Boot, JPA, PostgreSQL), deployed via Tomcat
- Integrated dynamic frontend components (Thymeleaf, AJAX, AdminLTE) with secure RBAC
- Collaborated with domain experts to align technical flows with real-world approval hierarchies

### **Projects**

#### **Honorarium Management System (NIC)**

June 2025 – Present

- Full-stack system for streamlining internal honorarium approvals and finance records
- Designed modular RBAC layers and state-wise configuration workflows
- Built with Spring Boot, PostgreSQL, Thymeleaf, AJAX; going live on official MeitY servers

### **E-Book Store Application**

Ongoing

- Scalable bookstore app with checkout, session auth, and admin controls
- Built using Spring Boot, PostgreSQL, Thymeleaf, Bootstrap

# Bluetooth Device Theft Prevention System (\*Patent Published)

Sep 2024 - Ongoing

- Bluetooth alert system triggering range-based theft notifications
- Patent published: real-time alerting on disconnection from user proximity

#### Education

B.Tech (CSE), Govt. Engineering College, AjmerXII (CBSE), JNV BareillyX (CBSE), JNV Bareilly

CGPA: 7.45 2022–Present 81% 2020–2021 86.4% 2018–2019

#### Achievements

- Solved **400+ LeetCode problems** (**DSA**-focused)
- Patent published for Bluetooth Anti-Theft System (202411093785 A, Dec 20, 2024)
- Finalist Flipkart GRiD 2.0
- Contributor GirlScript Summer of Code (GSSoC)
- **Secretary** Coding Club, **GEC Ajmer** (2024–25)
- Ranked 7th Coding Ninjas Leaderboard (Oct 2024)