

# ABHISHEK GUPTA

Phone: +91-9987050067 | [abhishekgupta21042005@gmail.com](mailto:abhishekgupta21042005@gmail.com) | [GitHub](#) | [LinkedIn](#) | Mumbai, Maharashtra

## Summary

---

Passionate Full Stack Developer with hands-on experience with modern web technologies. Skilled in both frontend and backend development using HTML, CSS, JavaScript, React.js, Java, Spring Boot, and SQL. Actively seeking a full-time job opportunity where I can apply my technical skills and contribute to the company's growth.

## Education

---

### Atharva Institute of Information Technology

Bachelors of Computer Application (BCA)

•2022 - 2025

•**Completed**

•Relevant Coursework: Data Structure, Web Development, Application Development, Database System

## Skills

---

**Languages:** JavaScript, Java, SQL

**Web:** HTML, CSS

**Frameworks/Libraries:** Spring Boot, React.js, Node.js

**Tools & Platform:** Github, Git, Docker Desktop, Render, Netlify, Postman

**Concepts:** REST API, CURD Operations, JDBC

## Projects

---

### QR Code LMS Feature - Final Year Project

- Built a QR Code-based webmodule for a LibraryManagement System enabling Borrow, Return, and Details actions.
- Integrated frontend and backend to store borrow requests in a database for librarian approval.
- Tech Used: HTML, CSS, JavaScript, Node.js, Neon DB

### E-commerce Website

- Built a secure admin dashboard for an e-commerce platform using Spring Boot, PostgreSQL, and JWT, with role-based login and dynamic data display using HTML, CSS, and JavaScript.
- Implemented user authentication and authorization using Spring Security and JWT, enabling admin-only access to user, product, and order management features.

## CERTIFICATION

---

**Core Java** — Pride Educare -April 2025  
Completed coursework covering OOP principles, Collections framework, Exception handling, Arrays, Classes, and Objects in Java.

**Advance Java** — Pride Educare-April 2025  
Focused on Collection Framework.  
Gained hands-on experience with List, Set, Mapinterfaces, and Collections classes for efficient data manipulation.