

ANUBHAV RAJ

rajanubhav495@gmail.com

+91 7979878184

LinkedIn: <https://www.linkedin.com/in/anubhav-raj-4748792a2/>

GeeksforGeeks Profile: <https://www.geeksforgeeks.org/profile/rajanubpon9>

Github Profile : <https://github.com/anubhav-495>

SUMMARY

Motivated Java Developer fresher with strong knowledge of Core Java, OOP concepts, Spring Boot, and SQL. Hands-on experience in developing CRUD-based applications, RESTful APIs, and integrating databases using MySQL/PostgreSQL through academic and personal projects. Strong problem-solving skills with achievements in competitive programming. Eager to learn and contribute to real-world software development.

TECHNICAL SKILLS

Languages: Java, Python, C, SQL

Frontend Technologies: HTML5, CSS3, JavaScript

Frameworks: Spring Boot, Spring Cloud, Microservices, Hibernate, JPA, Spring Security

Security Fundamentals: OAuth 2.0, JWT, CSRF

Databases: MySQL, ANSI SQL

Tools & Platforms: Git, Eclipse, IntelliJ IDEA, Postman, JUnit, Jupyter Notebook

ACADEMIC / TECHNICAL PROJECTS

Student Attendance Management System (Java)

- Developed a Java-based application to manage and track student attendance efficiently.
- Implemented attendance marking (present/absent) and secure student record management using file handling / database integration.
- Generated attendance reports and summaries to monitor participation and identify irregular attendance patterns.

Shop Management System (Java)

- Built a Java-based system to automate shop operations including product, sales, and inventory management.
- Implemented CRUD operations for product details and automated stock updates after each sale.
- Developed accurate billing and sales tracking features to support business performance analysis.

House Price Prediction System (Machine Learning + Java)

- Developed a machine learning-based price prediction system integrated with a Java application.
- Trained and evaluated models including Linear Regression, Decision Tree, Random Forest, SVM, KNN, and Gradient Boosting.
- Analyzed and visualized model performance to support data-driven real estate decisions.

EDUCATION

• B.Tech in Computer Science Engineering

Gayatri Institute of Engineering and Technology | 2022 – 2026

• Intermediate (Science)

Holy Cross Intermediate | 2021

• Matriculation

Naman Vidya Senior Secondary School Examination | 2019

CERTIFICATIONS & AWARDS

- 1st Position in College – 1st Year & 3rd Year
- 1st Position – GeeksforGeeks Java Programming Fundamentals & DSA Contest
- Core Java Certification – GeeksforGeeks
- Machine Learning Certification – Kaggle