

Amol Lode

Graduate

B.Tech. in Computer Science and Engineering

amollode123@gmail.com

+91 8208788586

[Github](#) | [LinkedIn](#)

TECHNICAL SKILLS

- **Programming Languages:** Java, SQL, JavaScript, HTML, CSS.
- **Technologies:** Spring Framework, Spring MVC, Spring Data JPA, Spring Boot, JDBC, RESTful API's and Hibernate.
- **Version Control:** Git (GitHub).

ACADEMIC DETAILS

Degree	Institution	CGPA/%	Year
B.Tech.	Rajiv Gandhi College of Engineering Research and Technology	8.99	2019 - 2023
Class XII	Shikshan Maharshi Junior College	56%	2018 - 2019
Class X	Mount Carmel Convent High School	74%	2016 – 2017

INTERNSHIPS

- **Internship, Hind Software Pvt. Ltd.**
 - Collaborated closely with team members in **Java** to analyze requirements, design software architecture, and develop efficient **code**.
 - **Ensured** the delivery of high-quality **Java** and **MySQL** code through rigorous **testing** and quality assurance measures.
 - **Added** and **updated** many other features, contributing to a 20% **enhancement** in overall software functionality.

Skills Acquired: - Java, MySQL.

- **Internship, GirlScript Tech.**
 - **Managed** modules covering essential **Java** concepts, **Object-Oriented Programming (OOP)** principles, and practical **SQL** scenarios. **Utilized MySQL databases** to manage and persist data within Java effectively.
 - **Gained** foundational knowledge of **Java** and **implemented OOP** principles to create **scalable** solutions.

Skills Acquired: - Java, MySQL

CERTIFICATIONS

- **Hardcore JAVA with SQL (Udemy).** Covered advance **Java** topics, **OOPs principals** and managed **databases**.
- **Itpreneur Certification.** Completed a comprehensive training in **Java**, **databases**, and **Spring**.

PROJECTS

- **Banking Application.** ([Code-Link](#))
 - **Implemented** a banking application backend with **Spring Boot** and **RESTful APIs** in **Java**.
 - Features include **CRUD** operations and **Spring Data JPA** for efficient **data management**.
 - **Performed Postman testing** for reliability.
- **Quick List Application.** ([Code-Link](#))
 - **Created** an application which can create a list and add, update, delete and reset the items in it.
 - **Backend** is created with **Spring Boot** and have used **Bootstrap** for **frontend**.
 - Features include **CRUD** operations and **Spring Data JPA** for efficient **data management**.