

Prathamesh Bille

Phone +91 9380756002 | Email: prathameshbille@gmail.com

LinkedIn: <https://www.linkedin.com/in/prathamesh-bille-35ab6020a>

GitHub: <https://github.com/Prathameshbille> | LeetCode: <https://leetcode.com/u/prathameshbille/>

SUMMARY:

Computer Science Engineering graduate (2025) with strong knowledge of **Core Java**, **OOP principles**, **Data Structures**, and **Spring Boot**. Hands-on experience in developing **RESTful web applications**, integrating **MySQL/MongoDB**, and using **Git/GitHub** for version control. Familiar with **Spring MVC**, **JPA**, and **SQL queries**. Passionate about building scalable applications and eager to contribute to a growth-oriented organization.

SKILLS:

Languages: Java, JavaScript (Basics) | **Web:** HTML, CSS, Bootstrap | **Frameworks:** Spring Boot, React
Databases: MySQL, MongoDB | **Cloud/DevOps:** AWS (Basics), Docker (Basics) | **Tools:** Git, GitHub, Postman

SOFT SKILLS:

Communication, Team collaboration, Problem-solving, Adaptability, Continuous learning.

EDUCATION:

B.Tech - Computer Science & Engineering | KIT College of Engineering, Kolhapur
12/2021 - 05/2025 | **CGPA:** 8.14

Class XII | KLE Society's Prerna PU College, Hubli | 06/2020 - 05/2021 | **93.6%**

Class X | KLE Society's English Medium CBSE School, Nipani | 06/2018 - 03/2019 | **87.2%**

PROJECTS:

Restaurant Credit Management System (Spring Boot, HTML, CSS, JavaScript, MongoDB): [[Active Link](#)]

Developed a **Spring Boot-based RESTful web application** to manage customer credit transactions for restaurant owners. Implemented **CRUD operations** for customers, orders, and payments. Deployed the application and tested APIs using **Postman**.

Learning App for Deaf and Mute People with Indian Sign Language Convertor(Flutter, Python):

Developed a **mobile learning application** to help deaf and mute users learn **Indian Sign Language (ISL)**. The app includes **learning modules** for **alphabets**, **colors**, **daily-use signs**, etc along with a machine learning model developed in Python to **detect hand signs** and display the corresponding alphabet in real-time.

E-commerce Website (Spring Boot, HTML, CSS, Bootstrap, JavaScript, React, MySQL):

Built a **Java Spring Boot backend** for an e-commerce application. Implemented **user registration**, **product listing**, and **order placement modules**. Integrated **MySQL database** for persistent storage. Applied **MVC architecture** and **REST principles**.

CERTIFICATIONS:

Completion Of RDBMS PostgreSQL Training (Spoken Tutorial)

Completion of Java Training (Spoken Tutorial)

AWARDS:

Served as a Member of Rotaract Club of KIT
Participation at "ABHIGYAN 2022"

Participation at "Entrepreneurship Awareness Program"
Participation at "E-SUMMIT 2023"

