

Khushboo Deshmukh

khushaboodeshmukh6@gmail.com | +91 7498833873

SUMMARY

I'm an early-career software developer who enjoys building efficient systems, solving real-world problems with code, and simplifying complexity. My academic background and internships have helped me develop solid skills in **Java (OOPS, Exception Handling, Collection Framework)** along with web technologies like **HTML, CSS, and JavaScript**. I've also gained hands-on experience with frameworks such as **Spring, Spring Boot, and Hibernate**. I'm now looking for opportunities where I can grow by contributing real value from day one.

EDUCATION

P.R. Pote Patil College of Engineering and Management 9.23/10

Aug 2020 – Aug 2024

- *Grade:* Graduated with Distinction.
- Modules: Data Structures & Algorithms, Object-Oriented Programming, Operating Systems, Database Management Systems, Web Technologies, Software Engineering

Shri Guru Nanak Higher Secondary High School 69.4%

Aug 2018 – Mar 2020

- *Grade:* Passed With Distinction

Sheela Thiession Memorial Higher School 78%

Mar 2018

- *Grade:* Passed With Distinction

EXPERIENCE

Bit Logic Pvt. Ltd.

Apr 2025-Nov 2025

- Development: Assisted in front-end and back-end development using HTML, CSS, JavaScript, and Java.
- Tools Used: Worked with GitHub for version control and VS Code as primary IDE.

Full Stack Development Course, CJC

July 2024 - Dec 2024

PROJECTS

Batch Management System

Technologies: Java, Spring Boot, Spring Data JPA, Maven, JSP, HTML, CSS, MySQL

- Developed a student and batch management system managing **1,000+ student records**
- Implemented **20+ CRUD operations** for student and batch management, improving admin efficiency by **40%**
- Created a batch allocation and shifting system, enabling seamless reassignment of students, reducing manual task time by **30%**
- Designed JSP-based UI with form validations, improving user experience
- Optimized **MySQL schema** for efficient data handling and relational integrity

Banking Application

Technologies: Java, OOP, Collection Framework

- Developed a core Java-based app for **500+ user accounts** supporting account creation, deposits, withdrawals, and balance checks
- Applied **OOP principles** for modularity and **Java Collection Framework** for efficient data management
- Ensured **100% transaction accuracy** with exception handling and transaction logic

TECHNICAL SKILLS

Languages: Java (Exception Handling, OOPS, Collection Framework), HTML, CSS, JavaScript

Frameworks: Spring, Spring Boot, Hibernate

Database: MySQL Tools & Platforms: VS Code, Eclipse, GitHub