# Tejas Patil

+91 7083257409 tejaspatil0582@gmail.com linkedin.com/in/tejas-patil5

## Summary

Dedicated software developer with a solid foundation in programming languages such as Java, JavaScript, and SQL. Skilled in web development with experience in frameworks like React and backend technologies like Spring Boot. Eager to apply problem-solving skills and a passion for continuous learning in a dynamic software development environment.

# **Technical Skills**

- Languages: Core Java, MySQL, HTML, CSS, JavaScript
- Developer Tools: SQL+, MySQL, VS Code, IntelliJ IDEA
- Frameworks: React.js, Angular.js, Hibernate, Spring Boot
- Certifications: Java Full Stack Developer, SQL Fundamentals by Microsoft

#### Education

### **B-Tech in Computer Science**

Jun 2020 - Jul 2024

CGPA: 8.0

Ashokrao Mane Group Of Institution, Kolhapur, Maharashtra

 $12 ext{th}$  Jul  $2019- ext{Mar}$  2020

63% Percentage

R.K JR College Of Gadhinglaj

10th Jun 2017 – Apr 2018

85% Percentage

Bagilage Vidyalay Chandgad

#### **Projects**

Google Gemini AI March 2023

Java, React

- Developed a clone of Google Gemini, an AI-powered conversational agent.
- Utilized natural language processing and machine learning techniques for dialogue simulation.
- Created a user-friendly interface using React.

#### **Employee Shift Scheduler**

January 2024

Java (Spring Boot), MySQL, React

- Full-stack application with automated shift assignments based on employee availability.
- Enabled employee portal for shift viewing and swap requests.
- Implemented RESTful API integration with Axios.
- Applied responsive design for accessibility across devices.

Full-stack Application July 2024

Java, React, MySQL

- Developed a web application to manage student records efficiently.
- Focus on user-friendly interface and robust backend support.
- Technologies Used: Front-End: React.js, Back-End: Java, Database: MySQL

### Extracurricular

- Indian Society for Technical Education Event: Candidate
- Virtual Lab AMGOI 2022: Participant
- Coding Club of AMGOI: Member