ABHIJEET SINGH RATHORE

+91-8435418813 | abhijeetsinghrathore2207@gmail.com | bit.ly/Abhijeet-LinkedIn bit.ly/Abhijeet-Github | bit.ly/Abhijeet-LeetCode

CAREER OBJECTIVE:

A Full Stack Developer, with hands-on experience in solving real-world technical problems. I aim to contribute in an environment where knowledge is shared and ideas are valued. Seeking a challenging role to build scalable applications and contribute to a culture of innovation and continuous improvement.

SKILLS:

- Programming Languages: Java, SQL, JavaScript

- Frameworks & Libraries: Spring Boot, Spring, Hibernate, JSP, Servlet, JDBC, Swing

- Web Technologies: HTML, CSS- Tools: Git, GitHub, Postman

- Core Concepts: DSA, Operating Systems, Computer Networking, DBMS

EDUCATIONAL QUALIFICATION:

B.Tech in Computer Science, Shri Vaishnav Vidhyapeeth Vishwavidayalaya, Indore

CGPA: 7.25 | Year of Passing: 2025

12th in PCM, Narmada Valley International School, Barwaha (CBSE)

Percentage: 82.6 | Year of Passing: 2021

10th, Narmada Valley International School, Barwaha (CBSE)

Percentage: 82.6 | Year of Passing: 2019

INTERNSHIP:

Dhee Coding Lab

Software Engineer Intern

February 2025 - Present

Yelahanka, Bangalore

• Contributing to developing scalable web applications using Spring Boot through RESTful API, Enhanced data access efficiency by fine-tuning Hibernate ORM mappings, reducing database load by caching and accelerating transaction throughput.

• Used Postman for testing the backend functionality using JSON format input and also contribute in HTML, CSS, and JavaScript, enhancing UI/UX responsiveness and user experience.

PROJECTS:

• Placify - Placement Preparation Platform

December 2024

Tech Stack: JSP, Servlet, JDBC, MySQL, phpMyAdmin

- Designed and deployed a dynamic, real-time web application with complete CRUD functionality for Students, Teachers, and Admin modules using Eclipse IDE and solved 35% bugs in modules.
- Implemented interface like document sharing, automated ranking algorithms, secure authentication, and role-based authorization using sessions and cookies stored on phpMyAdmin database.
- Delivered Features include interactive tests, performance analytics, announcement broadcasting, progress tracking, and robust placement preparation tools—driving collaboration across all modules.

• EMS - Employee Management System

April 2025

Tech Stack: JSP, Spring MVC, Spring Boot, JPA, Postman, MySQL

- Developed RESTful APIs with robust backend validation, leveraging Postman API for HTTP testing using JSON format and perform CURD operations.
- Implemented ORM for entity mapping, reducing query time by 40% and enhancing caching efficiency.
- Integrated secure JWT-based authentication/authorization. Enabled employees to access joining dates, hike, and salary details, all MySQL-backend for real-time data reliability.

• Accounting System

July 2024

Tech Stack: Swing, JDBC, MySQL, phpMyAdmin

- Build GUI used for maintain inventory records and product availability for customers on commercial stores.
- Store the customers data, show billing structure or price, gives discount, and reassign/adding the new quantity.

ACHIEVEMENTS:

- Solved over 200+ coding problems on standard platforms.
- National Player in Kabaddi and Football.