

Palak Verma

 github.com/Palak1229  8889320384  linkedin.com/in/palakverma12  palakverma1229@gmail.com

Object

Enthusiastic entry-level Software Developer Skilled in Java, Web Technologies, Oracle SQL, MySQL, and Frameworks, seeking to leverage my technical abilities and drive to contribute effectively in a collaborative environment.

Education

Gyan Ganga Institute of Technology and Science 2019 - 2023
B.Tech. Computer Science CGPA: 8.1

XII | Govt MLB Girls Higher Secondary School 2019
State Board Percentage: 63.3%

Coursework

Java FullStack Developer: Java, database and frontend technologies with expertise in Spring Framework from JSpiders BTM, Bangalore, 2024 - pursuing

Skills

Languages: Java, HTML5/CSS , Java Script
Framework: Hibernate ,Spring ,SpringBoot
Tools: GitHub, Eclipse, VS Code, IntelliJ IDEA, SQL Plus, Postman
Database: MySQL, Oracle SQL,PostgresSQL
Inter-Personal Skills: Time Management, Team Work, Problem Solving, Adaptability
Additional Skills:Creative writing,Playing the Piano

Projects

Smart Contact Manager | *Spring Boot, HTML/CSS, JS, MySql* Oct 2022 – Nov. 2022

- * User can easily access there contact with normal login whenever they needed.
- * User can update, add, delete contacts.
- * Store image with there contact.

Event Management System | *Spring Boot, MySQL, HTML/CSS,JS* Jan 2023 – March 2023

- * Built the frontend for our application to showcase events and allow users to order them.
- * Built frontend to enable easy event selection, using HTML and CSS.
- * Designed backend with Spring Boot and MySQL to handle event ordering and user interactions.
- * Enabled users to order single events or customized event combos through our interface.

Library Management System | *Spring Boot, PostgresSQL* Dec-2024

- * Developed the backend of a Library Management System using Spring Boot and PostgreSQL, implementing core features like author, book, member, and loan management.
- * Designed and implemented RESTful APIs to enable seamless communication between the frontend and backend.
- * Ensured efficient data handling and optimized database queries for improved system performance.

Declaration

I hereby declare that all information provided in my resume is true and accurate to the best of my knowledge. I take full responsibility for the accuracy of the details mentioned and assure you of my commitment to contribute my best efforts to your organization.