KEERTHI J

- ! +919108150856| mkeer34116@gmail.com
- ³ LinkedIn: linkedin.com/in/keerthijsoftwaredeveloper | GitHub:github.com/Keerthi244

CAREER OBJECTIVE

Motivated and result-oriented Computer Science and Engineering graduate, eager to apply strong technical and problem-solving skills. Seeking an opportunity to contribute to innovative projects while further developing expertise in Java, web technologies, and database management.

EDUCATION

Bachelor of Technology, Computer Science and Engineering Reva University (2020–2024)- **CGPA**: 9.18

TECHNICAL SKILLS

Programming Languages: Java 8, HTML, CSS, JavaScript

- Frameworks: JDBC, Servlets, Hibernate, Spring core, Spring MVC, SpringBoot
- Database Management: MySQL
- Tools: Eclipse IDE, VS Code, MySQL Workbench, Apache Tomcat

TECHNICAL SUMMARY:

- Proficient in Object-Oriented Programming (OOP) concepts, custom exceptions, and I/O/serialization.
- Experience in implementing Collection Frameworks and custom sorting using Comparable/Comparator.
- Strong command over SQL queries and joins, and database interactions

PROJECTS:

- 1. Student Database Management System (Java8, JDBC, MySQL, Maven)
 - Developed a system to manage and organize student data, allowing operations like adding, updating, and deleting student records. Integrated Java application with MySQL using JDBC for seamless backend operations.
- **2.** Car Management System (JSP, MySQL, Servlets, CSS, Apache Tomcat, Eclipse Ide)
 - Created a web-based system for managing car inventory, supporting CRUD operations for car details like make, model, year, and price. Used JSP for frontend, Java Servlets for backend logic, and MySQL for database storage.

CERTIFICATIONS:

- **Java Full Stack Development** Jspiders, Bengaluru
- **Core Java** Udemy
- **SQL Certification** HackerRank

STRENGTHS

- Result-oriented approach
- Team player and effective collaborator
- Strong individual contributor
- Excellent communication skills
- Flexible and adaptable to new environments