Naveen R

■ naveen.r7374@gmail.com 📞 +91 8072793987 🗨 Bangalore 🔗 nav-folio.netlify.app

github.com/Nave7374

OBJECTIVE

To obtain a challenging and responsible position in the area of software development where my knowledge, ability, and dedication will be utilized.

EDUCATION

B.Tech (Information Technology)

Park College Of Engineering and Technology CGPA - 7.5

2020 - 2024 Coimbatore

I have completed my education with an overall score of 75%.

SKILLS

IAVA

Having Very good Knowledge in **OOPS** Concepts(Inheritence, Abstraction, Interface, Encapsulation, Polimorphism, Constructors, Method Overloading, Method Overriding, Type Casting, Boxing), String, Arrays, Collection Framework (Array List, Single Linked list, Doubly Linked list, Stack, Queue, Binary Search Tree), MultiThreading, Exception Handling, Searching and Sorting Algorithms. Proeficient in Lambda expressions, **Functional inteface** and Stream-Api introduced in java 8.

Advanced IAVA

Strong knowledge of **JDBC** for database connectivity, CRUD operations. Experience in developing **Servlet**based web applications with request handling and session management. Worked with JSP (Java Server Pages) for dynamic content rendering. Proficient in **Hibernate ORM** for database interactions using HQL, Criteria, and Annotations. Developed and deployed Spring Boot applications with embedded servers (Tomcat), RESTful APIs, and Actuator.

Extensive hands-on experience in writing optimized SQL queries and performing CRUD operations on relational databases. Strong understanding of Joins (INNER, LEFT, RIGHT, FULL), subqueries, grouping (GROUP BY, HAVING), and aggregate functions. Comfortable with all types of **SQL** statements (DDL,DML,TCL,DCL,DQL). Written and practiced 400-500+ SQL queries covering real-world scenarios and use cases. Worked on Poestgresql and Mysql.

WEB TECH

Strong knowledge of HTML, CSS, and JavaScript (ES6+) for creating responsive and interactive user interfaces. Developed and deployed web-based projects during college, implementing frontend technologies and Java-based backend solutions.

PROJECTS

Transport Management System

Developed a Transport Management System for managing users, vehicles, drivers, and shipments. Used Postgresql as the backend database and followed best practices for schema normalization. Designed an Admin Dashboard which includs charts, user panels, and shipment reports.

Notepad clone Application

Developed a Notepad clone using Java Swing to mimic the basic functionality of Windows Notepad. Implemented features such as New, Open, Save, Save As, Cut, Copy, Paste, Undo, Redo, and Select All. Used Java File I/O (BufferedReader, FileWriter, JFileChooser) for file operations. Applied menu bars and dialog boxes using JMenuBar, JMenuItem, JFileChooser, and JDialog. Handled events using ActionListener and KeyListener for user interactions. Built a clean and user-friendly graphical interface (GUI) using Java Swing components.

LANGUAGES

Tamil English