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

Have Very good Knowledge in OOPS Concepts(Inheritence, Abstraction, Interface, Encapsulation, Polimorphism, Constructors, Method Overloading, Method Overriding, Type Casting, Boxing), String, Arrays, Data Structures(Array List, Single Linked list, Doubly Linked list, Stack, Queue, Binary Search Tree), MultiThreading, Exception Handling, Searching and Sorting Algorithms.

Having extensive knowledge in writing SQL queries, performing 'CRUD' operations on any RDBMS.Good in joins, subqueries, grouping, and functions. Worked on topics like views and pseudo columns. Knowledge on the Statements (DDL, DML, TCL, DCL, DQL). Written around 400-500 queries on the above topics. Worked and practiced queries on Oracle SQL* Plus.

Good Knowledge in Html, css and Java Script. Well Performed Responsive Design, DOM Manipulation, Event Handling.

Developed and deployed more than three web-based projects during college, implementing frontend technologies and Java-based backend solutions.

PROJECTS

Transport Management System

In my Transport Management Project, I optimized fleet operations by implementing GPS tracking and telematics, which improved visibility and accountability across all assets. Additionally, I focused on costcontrol measures, achieving significant reductions in transportation expenses through resource optimization

IBM-Naan Mudhalvan Project: Reducing the Environmental Footprint of Food

Led a project focused on reducing the environmental footprint of food production and consumption through sustainable practices and innovative solutions. Conducted in-depth research to analyze the carbon emissions, water usage, and waste associated with various food supply chains.

Final Year Project About Malware Detection and Analysis

Conducted in-depth malware analysis to identify, classify, and neutralize malicious threats. Developed and implemented proactive malware detection strategies to prevent security breaches. Led advanced threat hunting initiatives to detect and respond to zero-day malware attacks

COURSES

Java Full Stack Development

Bangalore

Jspiders, Marathahalli

I have Completed java full stack course at Jspiders in Marathahalli

LANGUAGES

Tamil English