NAVEEN G

SOFTWARE ENGINEER

7604869090 | naveenz3112@gmail.com | Chennai | LinkedIn | GitHub | Portfolio

SUMMARY

Passionate IT professional Committed to continuous learning, leadership development, and driving innovation, aiming to advance into high-level management roles within the IT industry.

PROJECTS

PERSONAL PORTFOLIO WEBSITE

- Technologies Used: HTML, CSS, JavaScript, Google Studio Al, GitHub Pages
- Developed and hosted a personal portfolio website to showcase my projects, skills, and achievements.
- Designed a responsive and visually appealing layout using HTML, CSS, and JavaScript.
- Utilized Google Studio AI to enhance design and development productivity.
- Deployed the website using GitHub Pages for seamless access and version control.

WORD COUNTER PROGRAM

- Built a Java program to count words and characters in a text file.
- Used BufferedReader for file reading and String.split() for word count.
- · Showcased skills in file handling and string manipulation in Java.

AMAZON E-COMMERCE APPLICAION (Manual Testing)

- User Registration & Login Verifying authentication & user roles.
- Product Search & Filter Checking search accuracy, sorting, and filtering options.
- product Checkout & Payment Validating payment gateways and transaction processing.
- Booking Modification & Cancellation Checking refund processes and policy adherence.

CERTIFICATION

- Java Training by Besant Technologies (cert id:BDZ-TSPORB063)
- Software Testing Training by Besant Technologies (cert id:BFT0258040)
- SQL Training by Besant Technologies (cert id:BDZ-TSPPOR099)
- Junior Software Developer by IT-ITES Sector Skill Council (Recognized by NCVET)
- Pre-Placement Training Program, Xakal, Dr. M.G.R. Education and Research Institute
- Red Hat System Administration verified by Red Hat training and Certification

TECHNICAL SKILL

- CORE JAVA: Strong understanding of Object-Oriented Programming (OOP), Exception
 Handling, Collections Framework, Multi-threading, and File I/O, Spring Boot.
- SQL (Basic): Knowledge of CRUD operations, Joins, Aggregate Functions, Subqueries, and basic Database Management.
- MANUAL TESTING (Basic): Understanding of SDLC & STLC, Test Case Creation, Defect Life
 Cycle, Functional Testing, and Bug Reporting.

EDUCATION

Dr.M.G.R. Educational and Research Institute, Chennai **B-Tech** Computer Science and Engineering

73.75%

77%

Valliammal. Matriculation. Higher. Secondar. School

HSC

SSLC 67%