Subash M

JAVA DEVELOPER

CAREER OBJECTIVE

As a passionate and skilled Java developer, my career objective is to leverage my expertise in software development and proficiency in the Java programming language to contribute to innovative projects and build robust, scalable, and high-performance applications.

PROJECTS

Billing Application — *Using Java*

This project aims to provide a user-friendly interface for managing billing-related tasks, automating calculations, generating invoices, and maintaining accurate records.

Food ordering application — *Using Java*

The app is designed using Java programming language and employs the Swing graphical user interface (GUI) toolkit to provide a user-friendly and interactive experience.

Boom Audio's — Using HTML, CSS and Java Script

Created a modern and visually appealing user interface using HTML, CSS and Java Script with responsiveness across devices.

CERTIFICATION

Livewire, Salem — Full stack development

January 2023 - june 2023

Obtained the Full Stack Developer Certification from Livewire Institution, which validates proficiency in both frontend and backend technologies, as well as the ability to develop end-to-end web applications.

Livewire, Salem — Java development

March 2023 - june 2023

Demonstrated a strong understanding of core Java concepts, including object-oriented programming principles, Java swing, JDBC, data structures, and algorithms.

Saroja theater, Mettur,
Salem, 636401
6374254657
subashm0812@gmail.com
https://subash-08.github.io/portfolio/

EDUCATION

Bachelor of Engineering (Mechanical Engineering) ~ 2022 K.S.Rangasamy College of technology with CGPA of 7.88.

HSC ~ 2018 - MAM matric higher secondary school with 78%.

SSLC ~ 2016 - MAM matric higher secondary school with 85%.

SKILLS

PROGRAMMING SKILLS

Core Java

CONCEPTS KNOWN IN JAVA

- Basics of Java
- Fundamentals in java
- Flow of control
- OOPs concepts in Java
- Multi thread
- Collections Data Structure
- Networking
- IDBC
- Swing

DATABASE

- MongoDB
- MySQL

ACHIEVEMENTS

Demonstrated proficiency in problem-solving and algorithmic skills by successfully completing a series of coding challenges on the Hackerrank platform.