**Muhammadu Haarish S**

Phone: 8838261950 | Email: smhaarish383@gmail.com

Location: Chennai, Tamil Nadu | GitHub: [github.com/SMHaari](https://github.com/SMHaarish383)

LinkedIn: <https://www.linkedin.com/in/muhammadu-haarish-53a711267>

Portfolio Link: <https://smhaarish383.github.io/PortFolio/>

**Objective**

A highly motivated and adaptable fresher eager to launch an entry-level career by leveraging my skills in Java, JDBC, and front-end technologies. Committed to continuous learning and contributing effectively to innovative projects in a dynamic environment.

**Education**

* Mahendra Institute of Technology CGPA: 8.00 BE.ECE Graduation: July 2024
* Government Boys Higher Secondary School Percentage: 51% State Board, Tamil Nadu (2019-2020)
* St Antony's Higher Secondary School Percentage: 76.6% State Board, Tamil Nadu (2017-2018)

**Course**

**Java Course | Uniq Technology – T Nagar Road, Barathy Nager, Chennai.  
*April 2025-currenty Studying***

* Learned basic and core concepts of Java programming, including object-oriented principles, exception handling and multi-threading concepts.
* Gained foundational understanding of Java syntax and program structure through hands-on practice.
* Introduced to common development tools and environments used in Java programming.

**Skills**

**Front-end:** HTML, CSS and Basic of JavaScript

**Back-end: Java (Stranded Edition) –** OOPS Concepts, Exception Handling, Multi-threading, Collection-Framework

**Tools:** Git and GitHub, Eclipse IDE, VS Code.

**Workshops**

**Machine Learning Workshop** | IIT Chennai. Gained hands-on experience with ML algorithms, contributing to improved model-building capabilities.

**Project Management in Agile Methodology** | Karpagam Engineering College. Developed skills in Agile project planning, sprints, and efficient team collaboration.

**Project**

**Inventory Management System in Java**

**Tools: JAVA | Thread | Exception-Handling| Collection Framework (HashMap).**

**Description:**

* Developed a console-based inventory management system using **Java**, applying **OOP principles** and the **Java Collection Framework (HashMap)**.
* Implemented features like adding, updating, deleting, and viewing products, along with low-stock alerts. Integrated **multi-threading** to monitor inventory status and enhance responsiveness.
* Ensured robust input handling and validation through a modular utility class (CheckInputs.java), improving user interaction and reliability.