Shahae Meeran M A

Gmail:shahaepno@gmail.com — +91 9003392095 — Chennai, India LinkedIn: Shahae Meeran M A

OBJECTIVE

Aspire to begin my career as a Java Full Stack Developer by leveraging my skills in designing, developing, and deploying software solutions. Dedicated to building robust applications, streamlining processes, and collaborating with teams to deliver impactful results

EDUCATION

Annamalai University Chidambaram, India Master of Business Administration (MBA) 2025 - 2026Manakula Vinayagar Institute of Technology Pondicherry, India Bachelor of Technology in Information Technology CGPA: 7.6 2020 - 2024Kalima Matric Higher Secondary School Parangipettai, India Higher Secondary Certificate (HSC) Aggregate: 60.00% 2019 - 2020 Kalima Matric Higher Secondary School Parangipettai, India Secondary School Leaving Certificate (SSLC) Aggregate: 74% 2017 - 2018

CERTIFICATIONS

- Java Full Stack: Acquired skills in Java and React
- AWS Cloud Foundation: Certified by Amazon gained foundational knowledge in cloud computing.

TECHNICAL SKILLS

• Programming Languages: Java, SQL

• Web Development: React, JavaScript, HTML, CSS

Database: MySQL Tools: Apache Tomcat

Areas of Expertise

- Object-Oriented Programming (OOP): Skilled in creating scalable, reusable, and maintainable code using OOP principles
- Data Structures & Algorithms: Proficient in optimizing code performance through effective algorithms and data structure implementation.
- Computer Networks: Knowledgeable in network protocols, OSI layers, and distributed systems.

PROFESSIONAL EXPERIENCE

Nexgen Technologies

Java Full Stack Developer (Intern)

Nov 2022 - Dec 2022

 Contributed to Full Stack Development: Collaborated with a team to develop and deploy Java-based applications in React

PROJECTS

Efficient Smart Contract Using Binance Smart Chain for Agri-Food Traceability Final Year Project — 2024

- Built a blockchain-based traceability platform on Binance Smart Chain to improve transaction speed and reduce costs.
- Enhanced supply chain monitoring with efficient contract deployment.

Technologies: Python,Flask,Sql,javascript,Ganache

Biometric Student Attendance & Performance System Mini Project — 2023

- Developed a biometric-based system for automated attendance and performance tracking.
- Designed front-end with Android Java and XML; managed back-end with SQL Server.

ACTIVITIES

• Member: Bharat Scouts Gained leadership skills and problem-solving capabilities through team activities and projects.