

CAREER OBJECTIVE

and

foundation

Computer Science graduate with

programming and web development.

Seeking a challenging role as a Java Full Stack Developer to utilize my

skills in Java, front-end technologies,

and databases to contribute to

innovative projects while growing my

Mohamed Sathak Arts & Science College

expertise full stack development.

Master Of Computer Application

Bachelor of Computer Science

The New College, Chennai

EDUCATION

CGPA- 8.56 2023 - 2025

CGPA - 8.54

2020 - 2023

SKILLS

Core Java

HTML

CSS

MySQL

Canva

Git & Git

detail-oriented

Java

in

Motivated

strong

MOHAMED ANSARI

Java FullStack Developer

+91-9080606184

Jinna nagar Puliangudi, Tenkasi

mohamedansariprofessional@gmail.com

https://www.linkedin.com/in/mohamed-ansari-10bb51365

https://ansari280.github.io/portfolio

EXPERIENCE (INTERNSHIP)

Internship Studio

3 months

Java intern - Online

Completed a professional Java Development internship at Internship Studio, where I gained comprehensive knowledge of Core Java concepts, including object-oriented programming, control flow, exception handling, collections (such as ArrayList), and file handling. During the internship, I developed two practical mini-projects—Pizza Billing System and Bus Ticket Reservation System—to apply these concepts in real-world scenarios. These projects involved dynamic user interaction using switch statements and data management using ArrayList, enhancing my understanding of Java application development and improving my problem-solving skills.

PROJECTS

Pizza Billing System

Designed and developed a console-based Pizza Billing System using Core Java. The system handles billing for vegetarian and non-vegetarian pizzas, with options to add or skip toppings and extra charges. Implemented ArrayList to store order data and used switch statements to manage user input and menu selections efficiently. The program dynamically calculates the total bill based on user preferences.

Bus Ticket Reservation

Developed a console-based Bus Ticket Reservation System using Core Java to simulate real-world ticket booking and cancellation. The system allows users to book or cancel tickets with each booking assigned a unique number. Used ArrayList to store passenger and booking data, and implemented switch statements to handle various user operations like booking, cancellation, and viewing ticket details.

- English
- Tamil

LANGUAGE

Java Training Certificate

CERTIFICATION

- (Internship Studio)
- Java Internship Certificate
- (Internship Studio)
- Artifical Intelligence Fundamentals

(IBM)