Shaik Nabi Mansoor

shaiknabimansoor@gmail.com | +91 XXXXXXXXXX

EDUCATION

MY UNIVERSITY

INSTITUTE OF AERONAUTICAL ENGINEERING Btech in Computer Science Engineering/2027 Cum. GPA: 9.1

OBJECTIVE

Passionate and skilled programmer proficient in Java and Python. Eager to apply problem-solving skills and algorithmic expertise to contribute to innovative projects while learning from industry professionals

PROJECTS

1. FOOD MUNCH | FOOD DESCRIPTION

- Built a responsive food delivery web application using HTML and CSS,Bootstrap, Flexbox.
 - Deployed the project on AWS, ensuring scalability and availability.
 - Implemented a user-friendly interface for seamless food ordering experience.
 - Bootstrap Deployed a robust food punch website on AWS, ensuring scalability

and reliability. Streamlined cloud-based infrastructure for seamless user

experience. Link:// https://d3en8cbnwuu21n.cloudfront.net

2. STYLECASTER | MSME IDEATHON PROJECT

• Built a fashion field related website for solving a issue in online fashion industry.

3. OPTIMAL WAREHOUSE SUGGESTION

- Developed an Al-driven system to optimize warehouse placement based on multiple parameters, enhancing logistics efficiency.
 - Implemented complex engineering problem-solving techniques using algorithmic approaches.
 - Applied logical inference and heuristics to suggest optimal locations.

SKILLS

PROGRAMMING

Python • Java Kotlin • JavaScript

TECHNOLOGY AND TOOLS

Git/Github • AWS • SQL, Android Studio

Problem Solving: Data Structures & Algorithms

Software Development:Full-stack Development, Logic Programming

ACHIEVEMENTS

- Solved 40+ problems on LeetCode
- Solved 40+ problems on Geeks for Geeks
- Gold and Silver badge in Hacker-Rank
- Participated in Several Hackethons

CERTIFICATIONS

1)NPTEL CERTIFICATION IN JAVA 2)CERTIFICATION IN MASTERING AI TOOLS 3)LEARNING AWS TOOLS

LINKS

Github:// Mansoor4100 LinkedIn:// shaik-nabi-mansoor Leetcode:// Mansoordev GeeksForGeeks:// Mansoor4100

Soft Skills

- Problem-Solving & Critical Thinking
- Team Collaboration
- · Adaptability & Quick Learning