

MOHAMMED MOINUDDIN SHAIKH

BACKEND DEVELOPER

CONTACT

- +91 9892792786
- s.moinuddin2310@gmail.com
- Mumbai, India
- <https://github.com/Codesmith-23>
- LinkedIn

PROFILE SUMMARY

Dedicated and proactive backend developer with hands-on experience in delivering robust and high-performing applications. Possesses a solid understanding of backend architecture and a strong problem-solving mindset. Driven by a passion for continuous learning and improvement, ready to apply theoretical knowledge and practical experience to contribute effectively in a professional setting

EDUCATION

B.E. in Information Technology

M.H. SABOO SIDDIK COLLEGE OF ENGINEERING

- 2022-Pursuing
- CGPI: 8.48

HSC

NAVNEET COLLEGE

- May 2022
- PERCENTAGE: 75.83

PROFESSIONAL EXPERIENCE

M.S.D. ENGINEERING - THE FIREWALA

Jan - Mar 2025

Flutter Developer Intern

- Led UI development for an e-learning platform using Flutter and handled Firebase Firestore integration for quiz and resource modules, improving feature delivery speed and user engagement.
- Collaborated with the team to enhance app performance and usability, contributing to smoother content access and increased user retention across learning modules.

Webathon 2024 Finalist

Jul - Aug 2024

Web Development Hackathon

- Developed a Student Association Club web application. Led the frontend development, integrating features for member management and event scheduling.
- This project boosted my web development skills and offered practical experience in solving real-world challenges

Bank Of Baroda Hackathon - Finalist

Jun-Jul 2024

- Developed and integrated a Chatbot using NLP during the Bank of Baroda Hackathon, enhancing user interaction and query resolution.
- This experience enhanced my backend and NLP skills while boosting my abilities in teamwork and problem-solving.

PROJECTS

Hotel Management System

Jul-Sep 2023

- Software application designed to streamline and automate hotel operations - Java based

Gesture Language Translator

Feb-Mar 2024

- Built a Python tool that translates hand gestures to alphabets using computer vision.

Facial Recognition Attendance System

Jan-Apr 2024

- Developed a Python-based attendance system using facial recognition with liveness detection to prevent spoofing and ensure accurate identity verification.

CERTIFICATIONS

IBM AI Developer :



AWS Academy:



1. Cloud Operations:



2. Machine Learning Foundations:



3. ML for NLP:

