NAJAF SHAIKH

 $+91-7400330785 \diamond Mumbai$

najafshaikh1705@gmail.com & Linkedin/Najaf & Github/Najaf1705

OBJECTIVE

Final-year Computer Science Engineering student with experience in software development and machine learning, seeking a software engineering role to apply my skills in real-world projects.

EDUCATION

CGPA: 8.3	
HSC, St Mary's Junior College, Mumbai - 83.23%	2020
SSC St Mary's High School Mumbai - 83.60%	2018

SKILLS

Languages: Python, C++, Java, JavaScript, TypeScript Development: HTML/CSS, React.js, React Native, Node.js

Database: SQL, MongoDB, Firebase

Cloud: AWS

Tools: Git, Docker, VS Code

Concepts: AI/ML, OOP, DSA, Competitive Programming

PROJECTS

Parkit % (ML, IoT, React Native, Firebase)

Mar 2024 - May 2024

2025

- Developed a mobile app for parking reservations with user authentication, booking management, and payment processing.
- Implemented features like parking slot selection, vehicle detail entry, and booking confirmation.
- Utilized Firebase for real-time database management and secure data handling.

Bachelor in Computer Science Engineering, Rizvi College of Engineering, Mumbai

Musync % (ML, MERN)

Oct 2023 - Dec 2023

- Built a music app using MERN stack with playlist creation, user authentication, and song discovery.
- Integrated a Python-trained ML model for personalized song recommendations.
- Ensured accurate suggestions via efficient model training and evaluation.

ACCOMPLISHMENTS

- Secured 1st rank in a competitive programming event at my college.
- Ranked among the top 300 in "Code-Uncode," a national coding competition.
- Participated in multiple hackathons and coding events.

COURSEWORK

- Data Structures & Algorithms
- Database Management System
- Cloud Computing

• Operating Systems

- Machine Learning
- Computer Networks
- Web Development