# AbdulKader Javed Qureshi

+91 8591466974 | https://github.com/AbdulkaderJaved-SoftwareEngineer

abdulkadergureshi989@gmail.com | https://linkedin.com/in/abdul-kader-javed-gureshi | https://abdulkaderjaved.wixsite.com/home

#### **SUMMARY**

A proactive engineering student with strong skills in full-stack development, programming languages (Java, JavaScript, Python), and emerging technologies like Machine Learning and Cloud Services. Proven ability to work both independently and as part of a team, with experience in leading projects and delivering innovative software solutions. Adept at handling client presentations, report writing, and training team members, contributing effectively to organizational growth."

EDUCATION 2022 - 2025

M.H SABOO SIDDIK COLLEGE OF ENGINEERING, Mumbai, IN

Bachelor of Engineering , Information Technology

CGPA: **9.42** 2019 - 2022

M.H SABOO SIDDIK POLYTECHNIC, Mumbai, IN

Diploma in Information Technology

Percentage : 88.50% 2018 - 2019

DAWOOD BHOY FAZAL BHOY HIGH SCHOOL, Mumbai, IN

Secondary School Certificate (SSC

Percentage: 78.40%
TECHNICAL SKILLS

Skills: React.js, Node.js, Express.js, MongoDB, MySQL, Machine Learning, Deep Learning, Git and Github, RESTful APIs,

DSA, OOP, AWS Cloud Services

Programming Languages: Python, Java, JavaScript, C, C++, TypeScript, SQL, HTML, CSS3

**PROJECTS** 

# Smart Attendance System with Face Recognition and Anti-Spoofing Detection

Deep Learning, Computer Vision | Aug 2024 - Present

• Developing an advanced face recognition system with integrated anti-spoofing deep learning to ensure accurate attendance tracking, preventing fake entries and enhancing security.

# Text Summarization with NLP, Cosine Similarity, and Word2Vec

NLP | Sep 2024

 Implemented an extractive text summarization application using NLP techniques, achieving improved text relevance and summary coherence.

## **Open Share - File Sharing Application**

MERN Stack | June 2024

• Created a secure web application for file sharing with high-end encryption, ensuring data privacy and protection.

#### **CNN Based Sign Language Detection Model**

Deep Learning, Computer Vision | Aug 2024 - Present

 Built a CNN model for sign language detection, achieving 92% accuracy, enhancing accessibility for the hearing impaired.

#### E-Exam Cell

MERN Stack | Dec 2023

• Developed a streamlined system for examination form submission, fee payment, and approval, improving efficiency for students and administrators

#### **Universal Document Converter**

MERN Stack | Apr 2021

• Developed a streamlined system for examination form submission, fee payment, and approval, improving efficiency for students and administrators.

### **CERTIFICATIONS**

- AWS Academy Machine Learning Foundations, 2024
- Simplilearn Skill Up ReactJs Course, 2024
- Simplilearn Skill Up Deep Learning Course, 2024
- Simplilearn Skill Up Machine Learning Course, 2023
- Microsoft AI Classroom Series, 2021

#### **ACHIEVEMENTS**

 Smart India Hackathon (SIH) 2024 - Cleared Internal Round for Smart India Hackathon 2024 – Showcased innovative problem-solving and team collaboration