

AbdulKader Javed Qureshi

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

abdulkaderqureshi989@gmail.com | <https://linkedin.com/in/abdul-kader-javed-qureshi> | <https://abdulkader-web-portfolio.vercel.app/>

SUMMARY

Proactive engineering student with experience in full-stack development, web solutions, and database integration. A practical learner, eager to contribute to company growth while constantly enhancing skills and knowledge.

EDUCATION

M.H SABOO SIDDIK COLLEGE OF ENGINEERING , Mumbai, IN <i>Bachelor of Engineering , Information Technology</i> CGPA : 9.42	2022 - 2025
M.H SABOO SIDDIK POLYTECHNIC , Mumbai, IN <i>Diploma in Information Technology</i> Percentage : 88.50%	2019 - 2022
DAWOOD BHOY FAZAL BHOY HIGH SCHOOL , Mumbai, IN <i>Secondary School Certificate (SSC)</i> Percentage : 78.40%	2018 - 2019

TECHNICAL SKILLS

Skills : React.js , Node.js , Express.js, Flask,MongoDB, MySQL, Machine Learning , Deep Learning , Git and Github, RESTful APIs, DSA, OOP , AWS Cloud Services, Datadog ,Docker
Programming Languages: Python , Java , JavaScript , C, C++ ,TypeScript , SQL , HTML , CSS3,PHP

INTERNSHIP

Web Developer Intern <i>Hertzsoft Technologies Pvt. Ltd</i>	OCT 14 2024 - JAN 15 2025
<ul style="list-style-type: none">During my internship, I developed a fully functional e-commerce jewelry website using HTML, CSS, JavaScript, JQuery, PHP, MySQL, and Bootstrap. The platform allows users to browse, purchase, add/remove products to and from the cart,manage orders, and features an admin panel for efficient order management. This project honed my full-stack development skills and strengthened my expertise in database integration.	

PROJECTS

Smart Attendance System with Face Recognition and Anti-Spoofing Detection <i>Deep Learning, Computer Vision Aug 2024 - Present</i>
<ul style="list-style-type: none">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 <i>NLP Sep 2024</i>
<ul style="list-style-type: none">Implemented an extractive text summarization application using NLP techniques, achieving improved text relevance and summary coherence.
Open Share - File Sharing Application <i>MERN Stack June 2024</i>
<ul style="list-style-type: none">Created a secure web application for file sharing with high-end encryption, ensuring data privacy and protection.
E-Exam Cell <i>MERN Stack Dec 2023</i>
<ul style="list-style-type: none">Developed a streamlined system for examination form submission, fee payment, and approval, improving efficiency for students and administrators

CERTIFICATIONS

<ul style="list-style-type: none">Datadog Foundations , 2024Oracle Cloud Infrastructure Foundations I , 2024AWS Academy Machine Learning Foundations, 2024Simplilearn Skill Up ReactJs Course, 2024Simplilearn Skill Up Deep Learning Course, 2024Simplilearn Skill Up Machine Learning Course, 2023

ACHIEVEMENTS

<ul style="list-style-type: none">Smart India Hackathon (SIH) 2024 - Cleared Internal Round for Smart India Hackathon 2024 – Showcased innovative problem-solving and team collaboration
