

SYED HASEEB



syed17haseeb@gmail.com



linkedin.com/in/syed-haseeb-mvj



syed-haseeb-1

EDUCATION

- **MVJ College of Engineering** Bangalore, India
2022 - 2026
Bachelor of Engineering, CGPA: 7.1/10
- **Narayana College** Kolar, India
2020 - 2022
Intermediate Education; Percentage: 78.3 %
- **Amara Jyothi Group of Institutions** Mulbagal, India
2010 - 2020
Secondary Education; Percentage: 82.24 %

TECHNICAL SKILLS

Coursework : Data Structures and Algorithms, Object Oriented Programming, Web Development, Database Management System and Operating System.

Languages : C/C++, Java, JavaScript, SQL.

Technologies : ReactJs, Node.js, MongoDB, MySQL, Machine Learning.

Soft Skills : Leadership, Teamwork, Time Management, Problem Solving.

CERTIFICATIONS & VIRTUAL PROGRAMS

- **Technology Consulting Job Simulation – Accenture (Forage):** Completed tasks involving requirement analysis, solution design, and basic data-driven decision making.
- **Data Analytics Job Simulation – Deloitte (Forage):** Performed data cleaning, analysis, and business insight reporting using simulated client scenarios.

PROJECTS

- **Sign Language Recognition System using Machine Learning:** A machine learning-based application that recognizes hand gestures representing sign language and converts them into readable output for improved human-computer interaction.
- **Face Recognition System with Real-Time Database:** A computer vision-based application that performs real-time face detection and recognition, storing and retrieving user data from a live database.
- **Autocare 360: An all-in-one vehicle care application for managing maintenance, locating nearby mechanics, and tracking essential vehicle information in a single platform.**

ACHIEVEMENTS

- Completed multiple academic projects involving machine learning, computer vision, and application development as part of the engineering curriculum.
- Successfully completed structured virtual job simulation programs from Accenture, Deloitte, and other organizations through Forage.
- Gained practical exposure to real-world problem-solving approaches by working on simulated industry scenarios and technical tasks.