

SHAIK IMRAN

Contact: 8297720049 | Email ID: 21x31a6925@gmail.com | Git hub id: https://github.com/shaikimran03

CAREER OBJECTIVE: To begin my career with a role that offers opportunities for skill development, professional growth and the chance to contribute positively to the organization's objectives.

EDUCATION

SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY

BACHELOR OF TECHNOLOGY IN COMPUTER SECIENCE AND ENGINEERING (Internet of Things)

Hyderabad DEC 2021 – Present Grade/Score-73.22

M.S JUNIOR COLLEGE

Intermediate.

M.P.C

Hyderabad May-2021

Grade/Score-82%

SRIVANI ENGLISH MEDIUM SCHOOL

SSC

Nereducherla Mar-2019 GPA-9.7

TECHNICAL SKILLS

Programming Languages: Java, Python, HTML, CSS, JavaScript, React.

Databases: My SQL, MongoDB.

Tools and IDE: Git, Eclipse, Visual studio code.

Packages & Operating Environment familiarity: Windows, MacOS.

PROJECTS

PLACEMENT MANAGEMENT:

Using CRUD repository. A project in placement management in module called entity has been done. Designed and implemented user registration and authentication and stored details of students to MYSQL database.

VEHICLE PATTERN RECOGNITION USING MACHINE LEARNING AND DEEP LEARNING:

Aims to identify and classify car models by analyzing features such as shape, size, and design from images. Achieved improved accuracy through data preprocessing, feature extraction, and classification algorithms.

BLOG WITH AI: Developed an AI-powered MERN blog platform with integrated ChatGPT to auto-generate SEO-friendly retail blog content.

INTERNSHIPS AND PROFESSIONAL TRAININGS

ZITHARA.AI: March-2025

Currently, I am pursuing an internship in MERN stack development, my work involves developing and optimizing full-stack web applications, integrating machine learning models, and enhancing user experience.

TNS INDIA FOUNDATIOIN: July-2024

Completed Java Full stack development training program for career enhancement, organized by the TNS India Foundation.

ADDITIONAL INFORMATION & CERTIFICATES

- Certified course on SQL and Relational Databases 101 provided by IBM.
- Participated in the 'Reboot the Earth 2025' Hackathon organized by Salesforce and the United Nations, developing Al-powered solutions for sustainable agriculture.
- Certified Project on J.P. Morgan Software Engineering Virtual Experience on forage-July 2024.