

Muppidi Srishanth

J +91-7801003403

■ muppidisrishanth123@gmail.com

GitHub in LinkedIn

2022-2026

2020-2022

CGPA: 7.5

CGPA: 10

2020

CGPA: 7.91

EDUCATION

•Kakatiya Institute Of Technology And Science, Warangal

Bachelor of Technology in Computer Science Engineering

•AVV Degree College, Warangal

Intermediate

•Modern High School

SSC

EXPERIENCE

•DevskillHub

May 2024 - July 2024

Frontend Web Developer Intern

Warangal

- internship at Devskill Hub, where I gained hands-on experience in frontend web development.
- enhance my skills in HTML, CSS, and JavaScript, while working on real-world projects.

PERSONAL PROJECTS

•Personal Portfolio 2024

Simple portfolio using frontend technologies

- Tools Used: Html,css,Javascript,React
- Developed an online portfolio showcasing web development and design projects using HTML, CSS, and JavaScript.

•Job Portal Website (MERN Stack)

2025

A full-stack web application that connects job seekers and employers, built using the MERN stack.

- Built a full-stack job portal using MongoDB, Express.js, React.js, and Node.js.
- Implemented JWT authentication and role-based access for admin, employer, and job seeker.
- Enabled users to register, search, and apply for jobs.
- Allowed employers to post and manage job listings via secure backend routes.

TECHNICAL SKILLS

Languages: Html, Css, Js, React, Python, Node. js

Developer Tools: Vs code,Git,Github Cloud/Databases: mysql,oracle

Soft Skills: Team Collaboration, Adaptability, Communication Skills,

CERTIFICATIONS

Introduction to CyberSecurity

• Institution: Cisco Networking Academy

• Date Earned: July 2024

- Key Concepts: Cybersecurity fundamentals, threat identification, CIA triad, ethical considerations
- Practical Application: Implemented knowledge using Cisco Packet Tracer

Introduction to Artificial Intelligence

- Successfully completed the Introduction to Artificial Intelligence course by Infosys Springboard
- Certificate issued on July 7, 2025 by Infosys
- Understood the basics of intelligent system design and AI-driven decision-making