Syed Junaidulla

COMPUTER SCIENCE ENGINEER

mob : 8217737864

Junaidsyed476@gmail.com

i Linkedin : syed-junaid-ulla-

Tumkur

ABOUT

I'm Syed Junaid Ulla, a pre-final year Computer Science Engineering student at Sri Siddhartha Institute of Technology, Tumkur. I'm passionate about web development, software development, networking, and emerging technologies like SDN and Mixed Reality. I enjoy learning new tools, building projects, and solving real-world problems. I'm currently looking for opportunities to apply my skills through internships and industry projects.

EDUCATION

- Sri Siddhartha Institute of Technology, Tumkur | B.Tech Computer Science and Engineeing | CGPA 8.21
- Vidhyanidhi PU College, Tumkur | 1 st puc and 2 nd puc | Percentage 81.3%
- St Mary's CBSE School ,Tumkur | SSLC | Percentage -83 %

PROJECTS

- Front end projects (using html, css and js), Created a fully responsive website for AIMS EVENTS Banglore, regarding futureedcorp summit Qatar 2025 (check it out @ www.Futureedcorp.com)
- Created my digital portfolio regarding webdevelopment and hosted through GitHub and worked on many more clone projects
- Hobby project: Automated vehicle speed detector usind arduino uno and IR sensors
 it is designed to measure a vehicle's speed by detecting the time it takes to pass between two
 infrared sensors. It helps in monitoring and controlling traffic speed, offering a low-cost solution for
 road safety management.
- **Pre final year project**: READIFY-SMART LABORATORTY HUB, using MERN Stack (won 3rd prize in CSE dpt project exibition) It is a role-based web platform designed to automate and streamline lab test evaluations for students and faculty. It features real-time coding, automated grading, and performance tracking to enhance efficiency and learning outcomes)

SKILLS & COMPETENCIES

- Programming Languages: C, C++, familier with(python and js)
- **Web Technologies / Frameworks:** HTML5, CSS3, familer with (Bootstrap, Wordpress, CMS, React, and node.js)
- Familiar with: Oops, DSA, DAA, Operating System
- Database Management: MySQL, DBMS, familier with (MongoDB)
- Soft Skills: Communication Skills, Teamwork & Collaboration, Adaptability & Continous learning
- Tools: Git/GitHub, Visual Studio Code, Jupyter
- Languages: English, Kannada, Hindi, Urdu, Arabic

PARTICIPATIONS

- Hackathons & Competitions: Participated in coding competitions and hackathons
- Volunteer: Actively participated in IEEE and Varsity circle technical events like Samarthya & Technodea, also participated in social initiatives and community service through cultural programs of university, contributing to various non-technical outreach programs..