



A S S R PRAVEEN

F R E S H E R

CONTACT

- 📞 9676650372
- ✉ addagarlapraveen@gmail.com
- 📍 Malkipuram Mandal, Kesanapalli, 533244
- 🌐 www.linkedin.com/in/praveen-addagarla
- 🔗 <https://github.com/praveenaddagarla/>

EDUCATION

Bachelor of Technology (B.Tech)

Electronics and Communication Engineering Srinivasa Institute of Engineering and Technology, JNTUK University

Current GPA: 8.0

2022-2026

Intermediate

Government Junior College Kesanapalli

CGPA :7.0

2020-2022

SKILLS

Technical Skills

Front-End Development
C, Python (Basics)
Computer Basics & Shortcuts
Ms-office WORD & EXCEL

Non-Technical Skills

- Project Management
- Teamwork
- Time Management
- Leadership

LANGUAGES

- Telugu
- English

OBJECTIVE

Motivated individual with in-depth knowledge of programming languages and development tools, seeking a growth-oriented position where I can leverage my skills to contribute effectively while furthering my knowledge in the field of technology.

WORK EXPERIENCE

Projects

Laser-Based Communication Using Li-Fi Technology

- Project Expo – Aavishkar 2K25, National Level Tech Fest at Srinivasa Institute of Engineering and Technology
- Awarded 3rd Prize
- Built a Li-Fi based laser communication system for optical data transmission.
- Gained hands-on experience in circuit design, hardware interfacing, and team collaboration.

Web 2.0 Frontend Page

- Created a modern, responsive front-end webpage using HTML5, CSS3, and basic UI design principles.
- Learned fundamentals of web structure, layout design, and page styling.

ACHIVEMENTS

- Member – IEEE Student Branch, Srinivasa Institute of Engineering and Technology Active member contributing to professional, technical, and innovation-focused activities under IEEE
- Student Representative – AAVISHKAR 2K25, invited students from SRKR and DNR Colleges
- 3rd Prize – Project Expo, AAVISHKAR 2K25 (National Level Tech Fest)
- Student Coordinator – ISRO Industrial Visit (SDSC SHAR, Sriharikota)

CERTIFICATIONS

- MERN Stack Web Development Online Course – Pluto Academy
- Introduction to Internet of Things (IoT) Online Course – NPTEL
- Android Development Online Course – Google Developer Program
- Embedded Systems Essentials Online Course – ArmEducationX Edx
- AWS Cloud Computing Basics Online Course – Amazon Web Services
- Angular Online Course – Infosys Springboard