

Siri Chunchu

+91 9550544380 | sirichunchu123@gmail.com |

 LinkedIn |  GitHub |

Jangaon, Telangana - 506167, India

OBJECTIVE

- I'm a CSE undergraduate student with a solid background in data structures, and programming. I have completed academic projects in web development, AI, and IoT that demonstrate my ability to create useful and creative solutions. I am passionate about applying what I have learned in the classroom to real-world problems.

ACADEMIC QUALIFICATIONS

- | | | |
|---|---|--|
| • SR University [CGPA: 9.826] | <i>Computer Science and Engineering (Undergrad)</i> | <i>May 2023 - May 2027</i>
Warangal, India |
| • SR Junior College [Percentage:97] | <i>MPC</i> | <i>June 2021 - March 2023</i>
Warangal, India |
| • Ekashila Public School [GPA: 10.0] | <i>SSC</i> | <i>July 2020 - May 2021</i>
Jangaon, India |

TECHNICAL SKILLS

- Programming Languages:** Basic- Python, Java, HTML, CSS, Java Script
- Database:** Basic- SQL
- Tools & Technology Platforms:** Microsoft Office Suite, Canva
- Soft Skills:** Problem Solving, Teamwork and Collaboration, Leadership, Time Management, Communication Skills

PROJECTS

- | | |
|---|--------------------------------------|
| • College Management System | <i>Sep 2024-Nov 2024[3 Months]</i> |
| <i>Tools: [HTML, CSS, JavaScript]</i> | |
| ◦ Built a front-end web application using HTML, CSS, and elementary JavaScript to give students convenient access to course content, events, and department information. Emphasized easy navigation and user-oriented design for enhanced usability. | |
| • IoT Supervisor-Assistant Robot System | <i>Aug 2025 - Nov 2025[4 Months]</i> |
| <i>Tools:[Python, Raspberry Pi5, Bluetooth Modules, Motor Driver (L298N), Sensors]</i> | |
| ◦ Developed a dual-robot IoT system where a Supervisor robot wirelessly controls an Assistant robot to perform actions such as moving left/right/forward and object pickup. Designed automatic path retracing when the network connection drops, enabling the Assistant to return to its origin point autonomously. Integrated 360° location tracking in the Supervisor robot for continuous monitoring and recovery assistance. Achieved real-time execution with wheeled prototype built using chassis. | |

CERTIFICATIONS

- Java Basic. (April 2024)
- Infosys Springboard Complete Front End Development Journey. (Oct 2024)
- Infosys Springboard LINUX and UNIX OS Fundamentals Training. (Oct 2024)
- Certificate as an outstanding achievement as the Star Performer in the Data Visualization Associate Early Remote Internship supported by Saint Louis University and powered by Excelerate. (Aug 2025)
- Awarded Best Project of the CSE Department for innovation in autonomous robotic communication and IoT-based remote control. (Nov 2025)

PERSONAL INFORMATION

- Name :**Chunchu Siri
- Date of Birth :** 23 June 2006
- Gender :**Female
- Languages Known :**English, Telugu
- Hobbies :**Meditating, Drawing.

DECLARATION

- I hereby declare that the above-mentioned details are true and correct to the best of my knowledge and belief.