

# GANESHSAI PARLAPALLI

Bangalore, Karnataka 560037

📞 8501027056

✉ [Ganeshsaiparlapalli@gmail.com](mailto:Ganeshsaiparlapalli@gmail.com)

🌐 [parlapalli-ganeshsai-629a3631](https://parlapalli-ganeshsai-629a3631)

🔗 [Ganeshsai56](https://github.com/Ganeshsai56)

## Education

**Audisankara Institue of Technology**

*Bachelor of Electronics and Communication-8.0*

**Dec. 2021 – March 2025**

*Gudur, Andhra Pradesh*

## Career Objective

- Aspiring Python Full Stack Developer with strong foundation in Python, OOPs, HTML, CSS, JavaScript, SQL, React.js and hands-on experience with Git GitHub. Seeking an entry-level role to contribute to both frontend and backend development of responsive, user friendly web applications while growing in a collaborative, learning-focused environment.

## Experience

**Effica Automation**

**Aug 2024 – Feb 2025**

*Robotics Trainee Intern*

*Coimbatore, Tamil Nadu*

- Assisted in designing and implementing robotic automation systems using Embedded C, Arduino, and microcontroller programming for industrial use cases.
- Integrated and configured sensors, actuators, and microcontrollers, enabling real-time robotic task execution with smooth control signal transmission.
- Applied robot jogging and teaching techniques to program accurate motion paths, achieving 96% precision in repeated path validation tests.
- Debugged logic errors and fine-tuned hardware-software integration, resulting in a 32% improvement in robotic response time and reduced path deviation.
- Documented test cases, robotic workflows, and Standard Operating Procedures (SOPs) to support deployment, quality assurance, and future scalability.

## Projects

**Smart Helmet using GPS and GSM | Python, Embedded C, OOPs**

**Feb 2025 - Apr 2025**

- Planned and designed a safety-based IoT Smart Helmet system that detects accidents and sends the user's GPS location to emergency contacts using a GSM module.
- Wrote Embedded C code for Arduino to collect data from the accelerometer and GPS module, and to trigger automated SMS alerts via the GSM module.
- Developed Python scripts for testing sensor outputs, logging GPS coordinates, and simulating real-time emergency scenarios for system validation.
- Applied object-oriented programming by using Encapsulation to separate sensor logic, Abstraction to interface with hardware, and Inheritance to reuse sensor code modules.
- Executed full system integration by assembling hardware, calibrating sensors, and solving real-time data transmission issues, achieving 95% accuracy in end-to-end system testing.
- Used GitHub for code version control, issue tracking, and team collaboration during development and testing phases.

**Online Medical Ordering System Using Web Technology | HTML5, CSS3, JavaScript, MySQL Feb 2025 - Apr 2025**

- Designed and implemented a responsive layout using HTML5/CSS3 to build user-friendly web forms for browsing and ordering medicines.
- Integrated client-side validation using JavaScript to manage user inputs and cart operations dynamically.
- Developed multi-page structure with CRUD operations for managing products, users, and orders in a MySQL database.
- Built custom UI interactions like real-time cart updates, form error feedback, and order confirmation messages.
- Tested 50+ transactions to ensure smooth and error-free user and admin operations.
- Hosted locally for testing using VS Code and Chrome DevTools to verify responsiveness, UI performance, and form usability.

## Technical Skills

**Languages:** Python, C, HTML/CSS, JavaScript, React.js, SQL/MySQL

**Developer Tools:** VS Code, Microsoft 365(Word, Excel,Powerpoint), Tosca Automation

**Technologies/Frameworks:** Git/Github, Pandas, Numpy

**Soft-skills:** Team Collaboration, Technical Leadership, Adaptability to New Technologies , Strong Communication Skills, Problem-Solving and Debugging Ability, Fast Learner with a Growth Mindset

## Leadership / Extracurricular

- Python - HackerRanker(2023): Validated skills in OOP, problem-solving, and core Python modules.