

Kalluri Parvathi

Kadapa, Andhra Pradesh 516193

📞 7032896903 📩 parvathikalluri4@gmail.com 💻 <https://www.linkedin.com/in/kalluri-parvathi-64a104396> 🌐 <https://github.com/KalluriParvathi>

PROFESSIONAL SUMMARY

Enthusiastic and detail-oriented fresher with a Bachelor's degree in Electronics and Communication Engineering(ECE) and hands-on training in Python Full Stack Development. Possesses foundational knowledge of web technologies, backend development using Django REST APIs, and frontend development with React.js. Eager to start a career as an Associate Software Engineer ,contributing strong fundamentals in Python, full-stack development, problem-solving abilities, and a strong willingness to learn.

Education

B. Tech – Electronics and Communication Engineering

YSR Engineering College of YVU, Proddatur, AP

Dec 2021 – 2025 | Percentage: 78%

Intermediate

Sri Venkateswara College, Por mamilla, AP

June 2019 – 2021 | Percentage: 90.7%

SSC (10th Grade)

ZP High School, Venkata Puram, AP

June 2018 – 2019 | CGPA: 9.3

Skills

- **Programming Languages:** Python, C,
- **Web Technologies:** HTML, CSS, JavaScript
- **Frameworks & Tools:** Django, Django REST Framework, React.js, GitHub
- **Databases:** MySQL
- **Soft Skills:** Communication, Leader-ship, Time Management, Team Management
- **Concepts & Methods:** Data Structures & Algorithms (Basics), Object-Oriented Programming (OOP)

Projects

IT Support Ticket Management System

- Developed a web-based application using **Django REST APIs** and **React.js** to manage user support tickets with authentication, ticket tracking, and status updates.

Personal Portfolio

- Designed a responsive portfolio using **HTML & CSS** to showcase skills and project

Flipkart-Style E-Commerce Web Application | Python Full Stack

- Built an e-commerce web app using **React** with login, product catalog, and cart features.
- Integrated frontend for smooth end-to-end functionality.

Certifications:

- Data Science with Python – Dev Skill Hub (2024)
- JavaScript – Great Learning (2024)
- Python – Kaggle (2025)
- Information Technology Fundamentals – IBM Skills Build (2025)
- Python Full Stack Development – Skyllx (2025)