

Eswar Maguluri

Software Engineer | Full Stack Developer

Email: eswarmaguluri02@gmail.com | GitHub: github.com/eswar2627 | Ph : +91 9381643007

Portfolio: eswardev-production.up.railway.app | LinkedIn: linkedin.com/in/eswar-maguluri-ba0625394

Objective

A spiring Software Engineer with hands-on experience in Django and full-stack development. built real-world applications using Python, Django, and MySQL. Eager to grow through the **Full Stack Developer** Program by applying strong problem-solving skills and a passion for learning.

Projects:

Eswar_dev – Personal Portfolio Website (Live)

- Designed and developed a responsive personal portfolio to showcase projects, skills, and certifications.
- Built using Django with environment-based configuration for secure production deployment.
- Deployed on Railway using Gunicorn and Whitenoise for static file management.

GitHub: [GitHub Repository](#)

Prime Store—Full Stack E-Commerce Application

- Built an e-commerce platform with authentication, cart, orders, and Stripe payment integration.
- Implemented admin dashboard with sales analytics and order management.

GitHub: [GitHub Repository](#)

Food Plaza—Food Delivery Web Application

- Developed dynamic menu, order tracking, and payment gateway integration.
- Designed admin panel for order, menu management.

GitHub: [GitHub Repository](#)

Technical Skills:

Languages : Python, Java

Back end : Django, RESTAPIs, Authentication

Front end : HTML, CSS, JavaScript, Bootstrap, React(basic)

Data bases : MySQL, PostgreSQL

Tools : Git, GitHub, Stripe

CS Fundamentals : Data Structures, Algorithms, OOP, Operating Systems, DBMS

Achievements:

- Participated in **TCS code vita**(cleared entry level)
- Participated in **UST Global(D3CODE)**

Education:

Bachelor of Science in Computer Science

JKC College-Acharya Nagarjuna University Expected : April2026

CGPA: 7 /10

Certifications:

- Python Programming Fundamentals – **Infosys Springboard**
- Python Full Stack Intern – **ExcelR**
- **Introduction to Software Engineering – IBM (via Coursera)**

Internship:

- Python Full Stack - **ExcelR EdTech**
- Built dynamic web application using Python, Django, MySQL
- Gained hands – on experience with full stack technologies.

Soft Skills:

- Problem Solving, Communication, TeamWork, Self-learning