Dasari Rupanjali

Electronics & Communication Graduate | Fresher

Hyderabad, Telangana dasarirupanjali567@gmail.com +91 77309 89296 LinkedIn Profile GitHub Profile

Profile Summary

Motivated and detail-oriented Electronics and Communication Engineering graduate with a strong academic foundation and a passion for learning. Eager to launch a professional career in the field by contributing to innovative projects, continuously expanding technical skills, and playing a valuable role in a growth-oriented organization.

Key Skills

- Python
- HTML
- CSS
- Bootstrap
- JavaScript
- AWS
- GitHub
- Django
- Database
- Basic Cloud Computing
- Networking
- Basic ServiceNow

Certifications

- Completed Welcome ServiceNow Course by ServiceNow Learning Portal (2024)
- Certified NSE 1 by Fortinet and ID: DInoH8H6cQ (2023)
- Oracle Cloud Infrastructure Foundations Associate Certified (2023)
- Completed virtual engineering program on password database cracking by Goldman Sachs
- Introduction to Basics of Python by Infosys Springboard (2023)
- Introduction to Cloud Security by Cisco (2023)

Work Experience

Internship – SVGS (July 2020)

- Developed and uploaded Embedded C programs using Arduino IDE for microcontroller-based projects.
- Worked on interfacing sensors and actuators with Arduino boards to build functional prototypes.
- Tested and debugged embedded systems for real-time applications.
- Gained hands-on experience with microcontroller architecture and circuit integration.

Projects

- College Event Management System (Django, Python, HTML, CSS, Bootstrap) — Developed a web application to manage college events including registrations, schedules, and participant data using Django framework.
- Online Portfolio Website (HTML, CSS, Bootstrap, JavaScript) Created a personal portfolio showcasing academic projects, certifications, and resume using responsive design.
- Cloud Storage Dashboard (AWS, Python, GitHub) Built a simulated cloud-based file management system with S3-style object storage and version control.

 Network Security Awareness Portal — Designed an informational portal to raise awareness about common cyber threats using interactive frontend tools and basic backend logic.

Education

- B.Tech in Electronics & Communication, Sridevi Women's Engineering College, 2024 — Grade: 8.31/10 (CGPA)
- **Diploma**, Princeton Institute of Engineering and Technology, 2021 Grade: 83.4%
- 10th Grade, NS Grammar High School, 2018 Grade: 80.0%

Achievements

- Presented project on Electrical Vehicle Battery Management at SWEC Project Expo (2022).
- Participated in Project Expo on Mobile Switching at Osmania University (2023).
- Completed Industrial Program on Embedded C by SV Global Services (Certificate ID: 20SV225) during 2020–2021.
- Awarded Best Project Presentation at the Sridevi Women's Engineering College Annual Tech Fest (2023).
- Secured a top 5 rank in a coding competition conducted by Coding Ninjas Campus Chapter.