

CAREER OBJECTIVE

A proactive and dedicated Electronics and Communication Engineering graduate with technical and problem-solving skills. Eager to start my career and apply my technical skills. Quick learner with a positive attitude and ready to work in a team environment.

TECHNICAL SKILLS

| Programming: C, C++, Python, SQL | Data & Analytics: Power BI, Excel | Web & Platforms: WordPress, Windows |

INTERNSHIPS

- **Google – Android Developer Virtual:** Gained practical understanding of Android app development and UI design using Kotlin.
- **Google AI/ML Virtual (AICTE):** Implemented foundational ML models for image and data classification.
- **YHills Edutech – ML with Python:** Built predictive models using Python libraries like NumPy, Pandas, and Scikit-learn.
- **GAO Tech Inc – WordPress Developer (Apr–May 2025):** Customized WordPress plugins and improved automation on e-commerce site.

ACADEMIC PROJECTS

- **Face Mask Detection:** Built a real-time mask detection model using Python and OpenCV; achieved ~93% accuracy.
- **E-Voting System with Face Recognition:** Designed a secure voting prototype integrating facial authentication and database verification.

EDUCATION

B.Tech in Electronics and Communication Engineering (ECE) Sreenidhi Institute of Science and Technology, Hyderabad | CGPA 6.7 | 2021–2025

- Intermediate (Class 12) – Narayana Junior College, Hyderabad | 78.4% | 2019–2021
- SSC (Class 10) – Sri Chaitanya Techno School, Hyderabad | GPA 8.3 | 2019

SOFT SKILLS

Problem Solving | Analytical Thinking | Teamwork | Creative Thinking | Crisis Management

DECLARATION

I hereby declare that the information stated above is true and correct to the best of my knowledge.

Date: 1 Dec 2025

Signature

Place: Hyderabad

Jogu Shanmukhaa Varrdhan