

GOGINENI LIKITHA SRI

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Vijayawada, Andhra Pradesh

Career Objective

Enthusiastic Electronics and Communication Engineering student with hands-on experience in antenna design, embedded systems, and circuit analysis. Strong foundation in analog and digital electronics with practical exposure to RF and IoT systems. Seeking an entry-level core engineering role to apply my technical and problem-solving skills.

Education

Velagapudi Ramakrishna Siddhartha Engineering College <i>B.Tech in Electronics & Communication Engineering (Minor in Computer Science & Engineering)</i>	2023 pursuing CGPA: 7.55
Board of Intermediate Education, Andhra Pradesh <i>Intermediate</i>	May 2023 Percentage: 92.7
Andhra Pradesh Board of Secondary Education SSC	April 2021 Percentage: 98.33

Internships

- **Machine Learning Intern — EdiGlobe (Zhagaram Technologies) | Jun 2025 – Jul 2025**
 - Performed data preprocessing, analysis and visualization using Python.
 - Built a COVID-19 case forecasting model using time-series techniques (ARIMA, SARIMAX).
 - Conducted HR analytics to identify factors affecting employee attrition.
 - Evaluated model performance and presented insights using graphs and reports.
- **Aerospace & Space Technology Intern - India Space Lab | May 2026 – June 2026**
 - Completed a 45-day internship covering Advanced Drone Technology, Student Satellite (CanSat & CubeSat), Rocketry, Remote Sensing (GIS), and Disaster Management.
 - Gained practical exposure to UAV systems, satellite subsystems, aerospace mission concepts, and geospatial technologies.
 - Successfully completed project-based assignments in Rocketry, Disaster Management, and CanSat/CubeSat Technology.
 - Developed technical documentation, system analysis, and engineering problem-solving skills through hands-on project work.
 - Collaborated in multidisciplinary learning activities related to aerospace and emerging technologies.

Projects

- **5G MIMO Antenna Design (EPICS Project) | 2025**
Designed a compact wideband microstrip MIMO antenna for 5G mmWave applications using CST Studio Suite
 - Reduced mutual coupling using slot-engineering techniques to improve isolation
 - Analyzed S-parameters (S_{11} , S_{21}), gain, radiation efficiency, and bandwidth
 - Presented research work at Research Conclave 2026 (publication in progress)
- **Human Follower Robot | 2025**
 - Designed an embedded system using Arduino for real-time object tracking
 - Integrated ultrasonic and IR sensors for distance measurement and obstacle avoidance
 - Implemented motor control logic for directional movement using servo and DC motors

- **IoT-Based Smart Mobility & Driver Assistance Platform**
 - Developed an embedded IoT system using ESP32 and Raspberry Pi for real-time monitoring
 - Interfaced multiple sensors and actuators for control applications
 - Implemented cloud-based data communication using Firebase
- **CanSat Ground Control Software (ISL Internship) | 2026**
 - Developed a web-based Ground Control Station for real-time telemetry monitoring and mission control.
 - Implemented GPS tracking using Leaflet.js with OpenStreetMap map tiles and real-time data visualization using Chart.js.
 - Integrated telemetry dashboard, error monitoring, orientation display, and live video streaming modules.
- **HR Analytics for Employee Attrition Prediction**
 - Performed exploratory data analysis on a workforce dataset containing 14,999 employee records.
 - Analyzed employee attrition trends across departments, salary levels, project involvement, and years of service.
 - Developed data visualizations using Pandas, Matplotlib, and Seaborn to identify key factors influencing employee turnover.
 - Generated actionable HR insights and retention recommendations through statistical analysis and correlation studies.
- **COVID-19 Case Forecasting Using SARIMAX Time Series Models**
 - Built forecasting models using ARIMA and SARIMAX techniques.
 - Performed trend analysis, stationarity testing, and model evaluation.
 - Forecasted future COVID-19 case counts using historical data.
 - Evaluated model performance using RMSE and MAPE metrics.

Technical Skills

- **Analog Electronics:** Amplifiers, Feedback, Filters
- **Digital Electronics:** Logic Design, Verilog HDL
- **Communication Systems:** Signals, Modulation Basics
- **RF & Antennas:** Microstrip Antennas, MIMO Systems, S-Parameters, Impedance Matching
- **Embedded Systems:** 8051 Microcontroller, Arduino, ESP32, Sensor Interfacing
- **Programming:** C, Python
- **Tools:** CST Studio Suite, MATLAB, Xilinx Vivado, Multisim, Keil uVision, Cadence(Virtuoso)

Certifications

1. NPTEL (SWAYAM)

- Introduction to Industry 4.0 and Industrial Internet of Things – **80% (Elite + Silver)**
- Sensors and Actuators – **70% (Elite)**
- The Joy of Computing using Python – **67%(Elite)**
- Machine Learning and Deep Learning – Fundamentals and Applications – **66%(Elite)**

2. MathWorks MATLAB Academy

- MATLAB & Simulink
- Signal Processing & Wireless Communications using MATLAB
- Machine Learning & Deep Learning using MATLAB
- Image Processing using MATLAB

3. Google Cloud

- Introduction to Generative AI Learning Path - *Generative AI, LLMs, Prompt Engineering, Responsible AI*
- Cloud Digital Leader Learning Path - *Cloud fundamentals, AI/ML applications, cloud infrastructure, security & operations.*

Leadership & Activities

- Secretary, IETE Student Forum – Organized technical workshops and seminars
- Coordinator, Tech-Embed Hackathon – Managed event execution and technical teams
- Coordinator, Innovation Day – Led project demonstrations and student coordination
- Research Paper - Research Conclave 2026 Conference; Accepted and Presented (Publication in progress)
Title: Design of Slot-Engineered Compact Wideband Self-Isolated MIMO Antenna for 5G mmWave Applications

Areas of Interest:

RF & Antenna Design | Embedded Systems | VLSI | Communication Systems