

GANDE RAVI TEJA

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SUMMARY

Aspiring Electronics and Communication Engineering student with strong foundations in Java programming, debugging, problem-solving, and IoT-based system development. Passionate about software quality assurance, application testing, and defect analysis. Seeking an opportunity to apply analytical skills, technical knowledge, and a continuous learning mindset as an Application Testing Engineer.

SKILLS

- **Programming Languages:** C, Java, C++
- **Controllers/SoC:** Pixhawk, Cube Orange, Arm Cortex M4, M7, Raspberry pi 4.
- **Communication Protocols:** UART, CAN, SPI and I2C.
- **OS:** Linux, Windows.
- **IDE:** Stm32cubeide, Keil.
- **Tools & Platforms:** Git, GitHub.
- **Hardware Tools:** Multi-meter, Soldering, Calibration, Oscilloscope, Logic analyzer.

WORK EXPERIENCE

MAY 2026 – JULY 2026

Vin lee UAV technologies (OPC) | Intern

- Designed and assembled a **VTOL (Vertical Take-Off and Landing)** drone from the ground up, including airframe manufacturing, component integration, and system configuration.
- Integrated flight controllers, ESCs, motors, GPS modules, communication systems, and power management components to ensure reliable operation.
- Performed testing, calibration, and troubleshooting of integrated systems to improve flight stability, reliability, and overall performance.

EDUCATION

KL University, Hyderabad.

2023 – Present

B. Tech in Electronics Communication Engineering

CGPA: 9.76

Sri Chaitanya Junior College, Hyderabad.

2021 – 2023

Telangana Board of Intermediate Education

94%

PROJECTS

Smart Autonomous Drone-Based Delivery System

- Designed and developed a lightweight carbon-fiber drone capable of autonomous package delivery using flight controller integration and sensor-based navigation
- Integrated GPS, IMU, and obstacle detection sensors to enable stable autonomous flight and accurate waypoint navigation.
- Performed system testing and sensor validation to ensure reliable autonomous navigation.

Cattle Monitoring System LoRa WAN

- Developed an IoT-based cattle monitoring system using LoRa WAN for real-time tracking of livestock health, location, and activity.
- Integrated sensors to monitor vital parameters and transmit data over long-range, low-power communication networks.
- Implemented real-time alerts and data visualization to support timely decision-making and improve livestock management.

WIFI Controlled RC Car with Surveillance Camera using NodeMCU

- Built a NodeMCU-based Wi-Fi controlled RC car with live video streaming for remote surveillance and monitoring.
- Developed a web/mobile interface for real-time vehicle control and camera access over a wireless network.
- Integrated IoT components and embedded systems to enable remote inspection and navigation in inaccessible areas.

CERTIFICATIONS

- AWS Certified Cloud Practitioner (AWS)
- MongoDB Associate Developer

ACHIEVEMENTS

- **1st Place** - College Hackathon (Build-A-Thon)
- Qualified for **Regional Finale – NXP Competition**