

Yellannagari Vamshi Goud

Contact No: **+91 9966401131** | Email : **yvg91221@gmail.com** | **Hyderabad, Telangana**

LinkedIn: <https://www.linkedin.com/in/yellannagari-vamshi-goud-/>

GitHub: <https://github.com/Nani996640>

CAREER OBJECTIVE

An aspiring engineer who began in circuits and ended up coding, I'm now fully 'charged' with Python, SQL and data-visualization skills. With my Electrical and Electronics background I'm eager to switch currents into IT/software, spark innovative projects and solve problems without blowing a fuse.

EDUCATION

B.Tech in EEE (Electrical and Electronics Engineering)

Sep 2023– April 2026

Institute of Aeronautical Engineering, Hyderabad. **CGPA: 7.34**

Diploma (EEE)

Aug 2020 - Sep 2023

St Peter's Engineering college, Maisammaguda, Hyderabad. (**CGPA : 8.28**)

SSC Board

Sat Gyan High School – Quthbullapur, Hyderabad (**CGPA: 10.0**)

May 2019 - Jun 2020

INTERNSHIP

IBM SkillsBuild Internship-Edunet Foundation

Aug 2025 –Sep 2025

Front-End Web Development

- Completed a 6-week virtual internship specializing in front-end web technologies.
- Developed and maintained responsive web applications using HTML, CSS, and JavaScript.
- Utilized GitHub for version control, code management, and team collaboration.

AI Intern – Microsoft & Edunet Foundation

April 2025 – May 2025

- Completed a 4-week internship on Artificial Intelligence Fundamentals conducted by Microsoft & Edunet Foundation via AICTE.
- Gained hands-on experience in Machine Learning (ML) basics, Python programming, and real-world AI use cases.

PROJECT

Project 1 : Portfolio Website | HTML, CSS, JavaScript

- Designed and developed a personal portfolio website to showcase projects, skills, and resume.
- Implemented a responsive design using HTML and CSS for compatibility across multiple devices.
- Integrated JavaScript for interactive navigation and an enhanced user experience.

Project 2 : Weather Now (Real-Time Weather App) | Python, Streamlit, OpenWeatherMap API

- Built a real-time weather application using OpenWeatherMap API and Streamlit user interface.
- Displayed temperature, humidity, and conditions with validated user input.
- Implemented error handling to manage invalid inputs and API failures gracefully.

Project 3 : Chocolate Company Sales Dashboard | Excel, Power BI, Data Visualization

- Created an interactive Power BI dashboard to analyze sales, profit %, and shipments.
- Visualized monthly trends, product-wise performance, and top salespersons using data visualization techniques.
- Applied DAX functions and advanced filters for drill-down insights and improved reporting.

ADDITIONAL INFORMATION

- **Programming Languages:** Python, C (Basics)
- **Web Technologies:** HTML, CSS, JavaScript
- **Data Visualization Tools:** MS Excel, Power BI
- **Databases:** SQL
- **Version Control:** Git, GitHub

TECHNICAL SKILLS

- **Languages:** English, Telugu, Hindi.
- **Certifications:**
 - **Data Analytics Essentials** – Cisco Networking Academy
 - **Career Edge: Young Professional** – TCS iON
 - **Python Programming** – Skill India / NSDC
- **Activities :** Intellectual Property UTSAV (Participant) – AICTE & Ministry of Education

DECLARATION

I hereby declare that the details above are accurate... and any errors are my way of keeping life interesting.