VENKAT PRANEETH PUTLA

Mobile: +91 9347291393 | Email: putlavenkat123@gmail.com
LinkedIn: www.linkedin.com/in/venkat-praneeth-putla-bb9684258

GitHub: https://github.com/putlavenkatpraneeth

PROFILE SUMMARY

Motivated Cloud Engineer and Consultant eager to leverage emerging skills in designing and developing automated data pipelines for diverse data ingestion. Currently learning to utilize GCP services, particularly Big Query, to build scalable data infrastructure. Passionate about collaborating with data scientists and analysts to meet data requirements and deliver impactful solutions. Committed to monitoring and optimizing data pipeline performance while ensuring data quality and integrity throughout the lifecycle. Enthusiastic about troubleshooting and resolving data processing issues to support consumer-focused business growth. Ready to contribute to innovative projects in a dynamic environment.

EDUCATION

B.E(Electronics and Communication Engineering)

Matrusri Engineering College, Saidabad, Hyderabad

CGPA: 6.8/10 **2021-2024**

EXPERIENCE

LabVIEW Industrial Automation Based Professional Training, | Bengaluru, Karnataka May-June/2023

LabVIEW is a graphical programming environment that provides unique productivity accelerators for test system development, such as an intuitive approach to programming, connectivity to any instrument, and fully integrated user interfaces

SPR Human Capital solutions | Hyderabad, Telangana

Nov/2020 - May/2021

Fiber Optics Technician Training program provides hands-on instruction in fiber optic cable installation, splicing, testing, and maintenance. The training prepares technicians for certification and successful careers in high-speed network infrastructure

PROJECTS

Four Element Octogonal MIMO Antenna with Enhanced Isolation for ISM/LTE/5G Applications

To design compact quad-port MIMO antenna, utilizing innovative elements such as tapered feedlines and ground plane stubs and to achieve enhanced bandwidth, isolation, diversity performance for applications in bluetooth, ISM band, WLAN/wi-fi, and 5G.

Smart Blind Cap Using Arduino

To develop an ultrasonic sensor based smart cap prototype as an electronic travel aid for blind people that can help them travel independently. The tools used are Arduino UNO(A Tmega328p), ultra sonic sensor, buzzer, cap, wires and battery.

TECHNICAL SKILLS

Front-End Technologies: HTML, CSSFrameworks: Bootstrap

• Developer Tools: VS Code, Git, GitHub

SOFT SKILLS

• Work Ethic, Problem-solving, Adaptability, Communication, Patience, Flexibility, Time management.

CERTIFICATIONS

- Certified in Center of Excellence, Provided by LabVIEW Academy.
- Certified in SPR Human Capital Solutions, Optical Fiber.