

Bankuru Ganesh

pedabondapalli, parvathipuram manyam, Andhra Pradesh, 535501 | +91 7670871356 | bankuruganesh143@gmail.com

<https://www.linkedin.com/in/ganesh-bankuru-0386b1253> | <https://github.com/Ganeshbankuru>

Objective

Motivated Information Technology undergraduate with strong hands-on experience in Python, Java, and IoT-based system development. Actively involved in building real-world projects showcased at national-level platforms such as Smart India Hackathon and Technex, with exposure to embedded systems, AI integration, and basic cloud deployment. Quick learner with strong problem-solving skills, eager to apply technical knowledge in a practical internship environment and contribute to impactful engineering solutions.

Education

B-tech(IT) - Anil Neerukonda Institute of Technology (2022-2026)

- CGPA: 9.08/10

Intermediate (MPC) - Sri Viswa Junior College (2020-2022)

- Percentage: 95%

SSC (Class 10), Suresh High School (2020)

- Percentage: 100%

Skills

- **Technical Skills:** HTML5, CSS3, SQL, Oracle, Git/GitHub, Tinker cad, java, python, c, Flask, Docker
- **Soft Skills:** Adaptability, Collaboration, Communication, Continuous Learner, Attentive Listener

Projects

Personal Assistance (Python Based & API)

- Developed a **Python-based voice assistant** to execute system tasks using speech commands.
- Integrated speech recognition, text-to-speech, and external APIs for intelligent responses.

Smart Irrigation (SIH)

- Designed an IoT-based automated irrigation system using soil moisture sensors and NodeMCU in a master-slave architecture.
- Enabled real-time decision-making to control irrigation timing, reducing water wastage.

Anysitehub.live Webapp (Flask app, Docker, Azure cloud (VM, Postgres DB), AWS (ECR))

- Built and deployed a **full-stack Flask web application** using **Dockerized services** on **Azure VM** with **PostgreSQL** backend.
- Implemented container image management via **AWS ECR** for scalable deployment.

Predicting Future Market Direction (QVH)

- Built predictive system using FTSE 100 historical price data combined with sentiment analysis to forecast market direction.
- Applied data preprocessing and analytical modeling to identify trends influencing index movement.

SteroSonic (Multifunctional robot) (Technex)

- Developed a **multifunctional robot** using **Raspberry Pi 4** and **Arduino Uno** with vision and obstacle detection.
- Integrated Pi Camera, ultrasonic sensors, and motor drivers for autonomous movement and sensing.

Certifications

- Exploring Quantum circuits participation certificate – Quantum Valley Hackathon (Sept 2025)
- Hardware Expo - Technex (March 2025)
- IOT & Robotics - Corizo (Oct 2024)
- Intermediate Python, HTML/CSS/JavaScript, Coding Foundations – Sololearn (2023–2024)

Languages

English , Telugu , Hindi