

GANJI ANIRUDH

✉ 2403a51361@sru.edu.in | ☎ +91-83747 63104 | 🔗 linkedin.com/in/ganji-anirudh
🐙 github.com/anirudh1261 | 📍 Warangal, Telangana, India

PROFILE SUMMARY

Passionate 2nd-year B.Tech Computer Science student at SR University with a strong foundation in full-stack web development, Artificial Intelligence, and Machine Learning algorithms. Experienced in building high-performance responsive web applications using React, Node.js, and Python frameworks. Actively participates in national hackathons and develops real-world software architectures focused on AI deployment, Computer Vision tracking loops, healthcare mesh technology, and modern network cybersecurity setups. Open to target internships, open-source collaborations, and industrial growth opportunities in the tech domain.

TECHNICAL SKILLS & COMPETENCIES

Programming Languages: Python, JavaScript, C, HTML5, CSS3

Frontend Technologies: React.js, Vue.js, Tailwind CSS, Responsive Design Architecture, DOM Manipulation

Backend Frameworks & Databases: Node.js, Express.js, FastAPI, REST APIs Architecture, MongoDB, SQL Databases

AI, Computer Vision & Data Science: TensorFlow, Keras, Scikit-learn, Pandas, NumPy, Matplotlib, SciPy, Plotly, YOLOv8 object detection, OpenCV Image Processing

Tools & Platforms: Git, GitHub, Figma UI, Postman API Client, Power BI Analytics, Jupyter Notebook, Linux OS Environments

TECHNICAL PROJECTS PORTFOLIO

AyuLink — Smart Health. Zero Boundaries

April 2026

Technologies: TypeScript, C, IoT Architecture, Embedded Mesh Systems

Deployment Link

- Engineered a unified healthcare infrastructure platform enabling secure, real-time patient biometric monitoring completely isolated from internet dependency using custom mesh-based hardware configurations.
- Connected remote patients, medical professionals, and disaster response cells across rural and urban landscapes to accelerate emergency dispatch operations and establish 24/7 localized health tracking ecosystems.

Real-Time Traffic Intelligence & Analysis System

April 2026

Technologies: Python, YOLOv8, OpenCV, PaddleOCR, NumPy, Flask Framework

GitHub Repository

- Developed an end-to-end telemetry system that transforms live camera streams into actionable urban traffic data insights leveraging deep learning Computer Vision frameworks.
- Implemented real-time deep vehicle detection arrays, calculated automated vehicle speed estimation using geometric homography matrices, and integrated modular License Plate Recognition (LPR) nodes.

OrbitGuard — Space Situational Awareness Core

March 2026

Technologies: Python, Flask, JavaScript, Globe.gl, Skyfield Library, REST APIs

GitHub Repository

- Built a real-time Space Situational Awareness engine that ingests actual orbital satellite data streams to predict, simulate, and map accurate orbital trajectories directly onto a reactive 3D virtual globe.
- Engineered high-frequency simulation update loops refreshing at 1.5-second intervals paired with predictive collision warning alerts.

Digit Recognition with Interactive Drawing UI

March 2026

Technologies: Python, TensorFlow, Keras, CNN Architectures, Tkinter UI, NumPy

GitHub Repository

- Designed and implemented an interactive AI interface linking a high-fidelity graphical canvas directly to a Convolutional Neural Network (CNN) inference pipeline.
- Trained model parameters utilizing the standard MNIST image dataset, enabling zero-latency recognition of canvas digits with instant visualization loops.

Handwritten Digit Classification Studio

February – March 2026

Technologies: Python, TensorFlow, NumPy, Matplotlib, Scikit-Learn, Jupyter Notebook
, itemsep=0.4pt, parsep=0pt]

GitHub Repository

Configured a high-accuracy Deep Learning classification pipeline to sort handwritten digits (0–9) across the 70,000 image MNIST data schema.

Attained a verified 99% prediction accuracy baseline backed by strict validation testing curves and rigorous confusion matrix evaluations.

Cyberattack Detection Framework

February – March 2026

Technologies: Python, Machine Learning, Pandas DataFrames, Scikit-Learn, Tkinter

GitHub Repository

- Parsed malicious transactional networking datasets to construct and train an analytical predictive model capable of spotting threat vectors.
- Wrapped the resulting inference file into a native Python GUI shell to enable real-time risk assessment testing maps.

Command-Line WiFi Cracker & Security Auditor
Technologies: Python, Linux Operating System, Network Security Protocols

February 2026
GitHub Repository

- Developed a shell utility to audit and evaluate encryption weaknesses inside modern wireless network communication protocols.
- Automated features covering deep interface network scanning, hardware handshake packet capture tracking, and internal security integrity testing across WPA/WPS configurations.

Mini Music Player UI
Technologies: HTML5, CSS3, Vanilla JavaScript UI Engine

January – February 2026
GitHub Repository

- Created a lightweight media player front-end featuring play, pause, smooth seek configurations, and contextual dynamic asset loading pipelines.
- Enforced explicit cross-browser UI compatibility rules optimized through custom DOM manipulation hooks and clean animations.

EDUCATION

Bachelor of Technology (B.Tech) — Computer Science Engineering
SR University

August 2024 – 2028 (In Progress)
Warangal, Telangana, India

PROFESSIONAL INTERESTS & DOMAINS

Scalable Full-Stack Application Design • Deep Learning & Computer Vision Paradigms • National Hackathons & Rapid Prototyping • Open Source Module Contributions • Cloud Virtualization & Architecture Foundations