

Aanand Pandit

9515525335 | aanandpandit0001@gmail.com | [Portfolio](#) | [Github](#)

EDUCATION

Sree Vidyanikethan Engineering College

Tirupati, India

Bachelor of Technology in Computer Science & Engineering, Artificial Intelligence & Machine Learning 2021 - 2025

Koshi Saint James Residential Secondary School

Itahari, Nepal

Intermediate, +2 in Computer Science & Mathematics 2019 - 2021

PROJECTS

Vision-Based Drone for Search & Rescue | *PyQt5, YOLOv8, OpenCV, Raspberry Pi* Oct 2024 – Apr 2025

- Major B.Tech project enhancing search operations in disaster zones using an AI-powered drone.
- Built on-board real-time inference pipeline on Arduino/ESP32CAM/Raspberry Pi with 92% detection accuracy.
- Developed PyQt5 dashboard with live video, detection overlay, and telemetry.

NurseAI: Digital Health Companion | *Flask, PostgreSQL, TailwindCSS, JavaScript, GenAI* Nov 2025

Hackathon: Replit X Polaris School of Technology

- Emotionally adaptive health app featuring a 10-emotion AI nurse with real-time behavior responses.
- Built analytics dashboard with 7-day insights, co-care score, streaks, and live routine monitoring.
- Integrated reminders, browser notifications, medical history manager, and AI first-aid support with Perplexity AI.

GreenHouse: Agri-Farming Monitoring System | *PyQt5, Fluvio, Flask, Sensor Simulation* Apr 2025

Hackathon: HACKHAZARDS '25 2nd prize

- Built real-time greenhouse dashboard with live sensor charts for temperature, humidity, and soil moisture.
- Implemented Fluvio-based data streaming pipeline with simulated IoT sensors and device controls.
- Designed responsive web UI using Flask and Chart.js for monitoring and manual actuator control.

HackerOS: High-Performance Productivity Suite | *C++, PyQt5, GenAI* Mar 2024 – Jul 2024

- Personal project that boosted task, habit, and goal management efficiency in one unified interface.
- Achieved fast real-time analytics and smooth UI performance.
- Enabled intelligent in-app automation and rapid research browser through seamless integration of the Perplexity AI assistant.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL

Frameworks: PyTorch, TensorFlow, Hugging Face Transformers, LangChain, Flask, PyQt, Generative AI Frameworks

Developer Tools: Git, Docker, MS-Word, Excel, PowerBI

Libraries: NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, OpenCV, YOLOv8, NLTK

Embedded & IoT: Arduino, ESP32/ESP8266, Raspberry Pi, NVIDIA Jetson Nano, Sensor Integration

Other Skills: Feature Engineering, Model Training & Optimization, Real-time Inference Systems, RAG, LLMs, VAEs

CERTIFICATIONS & ACHIEVEMENTS

Oracle AI Vector Search Certified Professional

Oracle University

Google Cybersecurity Professional Certificate

Coursera

Machine Learning

Internshala

Diploma in Computer Application

N.S. College of Software & Hardware Engineering

Workshop on Electronics & Robotics

Robotics Association of Nepal

Workshop on IoT & Robotics

Mohan Babu University

LANGUAGE KNOWN

English, Nepali, Hindi: Advance

Telugu: Intermediate