

Vedala Anirudh

Engineering Student | Data Science and Backend Enthusiast

Visakhapatnam, Andhra Pradesh | vedalaanirudh@gmail.com | +91 8660036020 | my-portfolio

linkedin.com/in/vedala-anirudh | github.com/17anirudh

Skills

Languages: Python, Java, C++

DS Stack: PyTorch, TensorFlow, Keras, Sklearn, Hugging Face, Pandas, NumPy, Polars, ZenML (MLOps), imbalanced-learn

Frontend (Product Integration): Next.js (routing + shadcn/ui)

Backend Stack: FastAPI, SQLAlchemy, REST API, Webhooks, Websockets

Databases: PostgreSQL, Redis, SQLite, MongoDB Atlas, SAP HANA Cloud

Tools & Platforms: Docker, Git, SAP Data Intelligence, Google Colab

Core Competencies: Data Science, Computer Vision, Backend Development, ML Deployment

Experience

Full Stack Python Developer - AICTE | Onsite - Visakhapatnam, AP May 2025 - Ongoing

- Thought basics and solidified foundations of Python, HTML and CSS along with bootstrap, JQuery and Django.
- Assigned to build a Python backend based full stack application - [encrypt-bytes](#)

AI Developer Intern - Viswam.ai (Meta & IIIT-H supported) | Remote - Hyderabad, TG May 2025- June 2025

- Gaining exposure to data engineering workflows and indigenous LLM development.
- Independently contributed 3 document for their open-source LLM training, despite lack of team assignment or structured communication.

Education

Dr Lankapalli Bullayya College of Engineering – Visakhapatnam, AP 2022 – 2026

B Tech in Computer Science Engineering | 8.18/10

ST Aloysius PU College – Mangalore, KA 2020 – 2022

Science - Physics, Chemistry, Maths and Statistics (PCMS) | 64.67%

Projects

Encrypt-bytes NextJS, FastAPI, SQLite, Bun.js [github.com/hash-text](#)

- An educational full stack web application which quickly encrypt and decrypt any content using different cryptographic algorithms and cipher modes along with explanations.

Url-shortner Spring boot, Flask, MySQL, Docker [github.com/url-shortner](#)

- A responsive URL shortener built using Spring Boot and Flask microservice backend with persistent MySQL database that uses UUID and Base62 conversion reducing URL length upto 80% ensuring non collision.

ATS Score Flask, Ollama, PyPDF2, python-docx, HTML/CSS [github.com/ats-Score](#)

- Minimal UI and secure (no API endpoints) offline backend web application serving Ollama model tuned gemma3n:e2b Ollama model (via a Modelfile).

Co-curricular

NASA Space Apps Challenge - Global Space Challenge

- Developed NextJS website with FastAPI backend which uses joblib dumped ML models which take in planetary input and classify whether it is a planet, candidate or not confirmed. [github.com/nasa](#)

HackAP Hackathon - Hackathons conducted by Andhra University's A-Hub

- Vue based Web app to search LinkedIn profiles with 10+ years of experience in a domain. [github.com/vue](#)
- Developed an Android app to detect outsiders/trespassers entering residential zone. [github.com/kotlin](#)

Forge - Virtual Job Simulations

- Walmart Advanced Software Engineering Virtual Experience Program

- J.P. Morgan Software Engineering Virtual Experience