

Very Indian Name

| +91-xxxxxxxxx | email.id@gmail.com | LinkedIn | GitHub |

EDUCATION

National Institute Of Technology Warangal (NIT-W)

- B.Tech In Engineering | CGPA : 7.61 | C++, Python, R, Machine Learning 2021 - 2025
- Minor In Management | CGPA : 7.00 | Agile Methodology 2022 - 2025

PROFESSIONAL EXPERIENCE

Data Analyst Intern | Axis Bank

May 2024 - July 2024

Certificate

Mumbai, Maharashtra

- Produced a robust automated risk report that enhanced real-time risk assessment using **SQL**, which led to **reduction in financial risks and losses**.
- Analyzed databases handling data of over **50 million users**, identifying key trends and insights to support strategic decisions.
- Created **business snapshots** for over **20 loan programs**, which analyze **25% of the company's total risks**.

PROJECTS

Stock Movement Predictor | PyTorch, LSTM, Praw, yfinance

[Link](#)

- Built an end-to-end stock movement prediction system using Reddit sentiment data and scores scraped via PRAW from **15K+ r/WallStreetBets** posts.
- Developed a custom **2.1M+ parameter LSTM-based attention model** in PyTorch to process post embeddings, temporal context, and metadata (e.g., upvotes, sentiment).
- Built **10K+ sample dataset** linking Reddit sentiment with stock movement scraping real-time yfinance data.

Anime Face Generator using DCGAN | General Adversarial Networks, torchvision, Kaggle Datasets

[Link](#)

- Trained a Deep Convolutional General Adversarial Network on **63K+ images** to generate **128×128** anime faces, achieving realistic outputs after **50 epochs**.
- Built generator/discriminator with **400K+ parameters**, used BCE loss, Adam optimizer, and batch size of **128** for stable training.
- Generated **~2,500 sample images**, applied Tanh and BatchNorm, and enabled **2× faster training** with GPU support and device-agnostic data loaders.

Fashion Trend Analyzer | PyTorch, ResNet50, CLIP, Praw, Pandas, Numpy

[Link](#)

- Built a PyTorch-based deep learning pipeline for fashion trend classification and segmentation, analyzing trends on **15K+ Reddit posts** and images scraped via PRAW.
- Used OpenAI's CLIP model for image classification based on natural language prompts and images.
- Performed trend analysis using sentiment analysis (TextBlob) and engagement metrics to quantify the popularity of **10+ clothing items**, visualized via interactive plots.

GMail Assistant using Model Context Protocol | Python, MCP, GMail API

[Link](#)

- Built a Gmail assistant using the **MCP Python API**
- Coded **30+ tools** to handle tasks, analyze inbox, gain insights, flag spam, visualize trends with daily email volume plots and reply heatmaps.

RESEARCH

- Replicated GPT-2 architecture from scratch using PyTorch, achieving CIFAR-10 score of 92% [Link](#)
- Paper Implementation: "Attention is All You Need" read and implemented encoder-decoder attention model in pytorch from scratch.

SKILLS

- **Languages:** C++, JavaScript, Python, R, SQL
- **DevOps And Tools:** Git, GitHub, SDLC
- **Frameworks and Web Technologies:** Node.js, Express.js, PyTorch, TensorFlow
- **Databases:** MongoDB, MySQL, Oracle SQL Developer
- **Hard Skills:** Attention Mechanisms, Natural Language Processing, Model Context Protocol, Neural Networks, Generative Neural Networks
- **Areas of Interest:** Artificial Intelligence, Machine Learning, Computer Vision, Deep Learning

CERTIFICATIONS AND COURSEWORK

- Gen AI Language Modelling with Transformers: [Certificate](#)
- Gen AI Architecture & Data Preparation IBM: [Certificate](#)
- Gen AI Engineering & Fine-Tuning IBM: [Certificate](#)
- Computer Networks Google: [Certificate](#)
- C++: [Certificate](#)
- Gen AI NLP & Language IBM: [Certificate](#)