

NALAGARLA CHIRU ABHINASH

+91 7995958846 | nalagarlachiruabhinash@gmail.com | LinkedIn/chiru-abhinash | Github/chiru-abhinash

Education

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai 2021 - 2025
B.Tech in Artificial Intelligence and Machine Learning 9.3/10 CGPA

Work Experience

ADP INDIA

INTERN

Jan 2025 – June 2025

On Site

Projects

AUTOMATED DATA ANALYSER USING GENERATIVE AI

[Source Code](#)

- Designed and developed a web application using Python, Streamlit, and SQLite3 for automated data analysis.
- Integrated Google Gemini API to generate data insights and recommend suitable machine learning algorithms.
- Implemented automatic data preprocessing, visualization and distribution analysis with zero user input.
- Generated comprehensive PDF reports including visualizations, statistical summaries, and ML recommendations.

DATABASE INTERACTION USING LARGE LANGUAGE MODEL

[Source Code](#)

- Developed a web application enabling natural language querying of databases using generative AI.
- Implemented the Gemini API to convert user queries into SQL, facilitating effortless data retrieval from databases.
- Created a user-friendly web interface with Streamlit, enhancing accessibility and interaction with database systems.
- Integrated automated data analysis and visualization features, improving data exploration and decision-making processes.

Technical Skills

Programming Languages: Python

Web Technologies: HTML, CSS, Streamlit

Database Tools : MySQL, Microsoft SSMS

AI Technologies: Tensorflow, Keras, PyTorch, Scikit-learn

Developer Tools: VS Code, Colab

Achievements

Published Research Papers

May 2025 – May 2024

- Automated Data Analyser Using Generative AI [Link](#)
- Enhanced Database Interaction Using Large Language Models for Improved Data Retrieval and Analysis [Link](#)
- Transport Service Scheduling in Remote Regions by the Application of Machine Learning [Link](#)

Smart India Hackathon

Jan 2024

- Developed the project Human Target Detection and Acquisition in Outdoor Scenarios, using pre-trained models like YOLO for human detection and anomaly detection to enhance situational awareness and security in dynamic outdoor environments.
- Lead the team and was shortlisted among 200 teams at the university level. Collaborated with team members to develop innovative solutions for real-world challenges.

Certifications

- Completed AI-ML virtual internship offered by Amazon through AICTE Virtual Internships.
- Completed Data Analytics Virtual Internship offered by Amazon through AICTE Virtual Internships.
- Certified in PCAP: Programming Essentials in Python, demonstrating foundational knowledge in Python.
- Achieved LeetCode 100 Days Badge (Top 4.2 %, 2024) for consistent problem-solving.
- Solved 150+ problems from **Leetcode** and **CodeChef**, building problem solving skills.
- Won 4+ coding contests organised in Veltech University.