Miryala Lavanya

- <u>lavanyamiryala47@gmail.com</u>
- \bullet + 91 9392776602
- https://www.linkedin.com/in/miryala-lavanya-941317314



OBJECTIVE

Enthusiastic Python developer with hands-on experience in software development and data-driven projects. Passionate about exploring Generative AI, Large Language Models (LLMs), and emerging technologies. Adept at problem-solving, writing clean and efficient code, and collaborating in dynamic environments to build scalable, intelligent solutions.

SKILLS AND INTERESTS

•	Programming Languages	Python, Java, HTML, CSS, JavaScript, SQL
•	Framework	Spring Boot, REST APIs, Maven, Bootstrap
•	Core Expertise	Python App Development, GUI Development, API Integration
•	Soft Skills	Analytical Thinking, Time Management, Teamwork & Collaboration,
		Adaptability

EXPERIENCE/TRAINING

Tamizhan Skills – RISE Internship (Python Programming)

June 2025 - July 2025

- Successfully completed a 1-month internship focused on Python application development.
- Strengthened core programming knowledge and explored libraries/frameworks like Tkinter and API integration.
- Developed multiple end-to-end applications emphasizing clean, modular, and reusable code.

Key Projects:

- Currency Converter App
- Expense Tracker (CLI)
- Library Book Management System
- Quiz App using Tkinter
- Weather App using API
- To-Do List App
- Password Generator Tool
- Simple Rule-Based Chatbot

Python Programming – Internshala

Sep 2023 - Nov 2023

- Completed a 6-week certified course covering OOP, SQLite integration, and GUI development using PyQT.
- Built 3+ mini-projects applying Python to real-world problems, including data handling and UI creation.

Java Developer Intern - TNS India Foundation - Java, Rest APIs, Maven, Spring Boot Mar 2024 - May 2024

- Engineered and deployed 10+ RESTful APIs using Spring Boot, improving backend efficiency by 30%.
- Optimized build process using Maven and maintained 100% deployment stability.
- Integrated MySQL for real-time CRUD operations and data flow.

EDUCATION

- B.Tech in Computer Science Engineering
 Teegala Krishna Reddy Engineering College, Hyderabad / CGPA: 8.91/10
- Intermediate (Class XII)

Narayana Junior College, Hyderabad / Percentage: 96%

• High School (Class X)

Varun's Model High School, Hyderabad / CGPA: 10/10

CERTIFICATIONS

- Python Programming Tamizhan Sills
- **Programming with Python** Internshala Trainings
- Advanced Data Analytics Edunet Foundation
- Java Full Stack Development TNS Foundation

PROJECTS

Mouse Cursor Movement and Control Using Eve gaze method

2024

- Developed a computer vision-based HCI system using Python and OpenCV, enabling hands-free control.
- Achieved 85% accuracy in gaze-based cursor tracking with real-time webcam input.
- Targeted accessibility improvement for physically challenged users.

Ride Sharing For Maximizing Passenger Utility Using Blockchain

2025

- Created a decentralized ride-booking platform on Ethereum blockchain to enhance trust and transparency by 100%.
- Deployed 5+ smart contracts for ride booking, payments, and fare splitting.
- Improved booking transparency by 100% and reduced manual coordination.

College Placement using Java and Spring Boot Project

2024

- Built backend APIs for a college placement portal.
- Conducted end-to-end CRUD operations with Spring Boot and MySQL.
- Ensured modular architecture and 95% test coverage using Postman and unit tests.

HOBBIES

- Listening to Music
- Cooking