Leela Krishna Manikanta Ungarala

Ungarala vari street, Rama Rao Peta | Tadepalligudem, Andhra Pradesh, ZIPCode:534102 | Email Address :manikantamani2207@gmail.com PhoneNumber:8074322939

LinkedIn:https://www.linkedin.com/in/krishnamanikanta-ungarala-754b9a28a

Career Objective

A motivated and detail-oriented B.Tech 3rd year student seeking opportunities to enhance my skills, contribute to innovative projects, and gain practical industry exposure while continuing my academic journey.

Educational Qualifications

Qualification	Institution	Year	Percentage/CGPA
B.Tech	Sri Vasavi Engineering College, pedaTadepalli	2026	8.33
12th	SASI JUNIOR COLLEGE, tadepalligudem	2022	85.40%
10 th	SMT ANNAPURNA VIDYA NIKETAN, velivennu	2020	71.33%

Technical Skills

- Programming Languages: C, C++, Java, Python
- Web Technologies: HTML, CSS, React JS

- Frameworks: Flask

- Databases: MySQL, MongoDB- Tools/Platforms: VS Code- Operating Systems: Windows

Projects

1. Brain Tumor Detection using CNN

Description: A Deep Learning-based Web Application designed to detect brain tumors from MRI images using Convolutional Neural Networks (CNN). The system allows users to upload MRI scans and receive real-time predictions on tumor presence. The frontend is built using **HTML**, **CSS**, and **JavaScript**, while the backend is developed using the **Flask framework**. The model is trained using **Python and TensorFlow/Keras**, and integrates with MongoDB for storing prediction data and user information.

2. Portfolio Website

Description: A personal web-based portfolio developed to showcase projects, technical skills, education, and resume. The application is built using **React.js** for a dynamic and responsive user interface. It highlights expertise in web development through interactive sections and modern UI/UX practices. Deployed as a single-page application for fast and seamless navigation.

3. Todo List (Task Manager)

Description: A full-stack web application developed to help users manage and track daily tasks effectively. Features include task creation, status updates, and real-time UI updates. The frontend is built using **React.js**, and task data is managed using a **PostgreSQL** database. The application demonstrates strong integration between client-side logic and persistent storage with modern web development tools.

Certifications

- Azure Fundamentals: Microsoft Azure, 2024

- MongoDB Certified Developer Associate: MongoDB University, 2025

- Nptel Certification: Indian Institutes of Technology (IITs), 2024

- Achieve a certificate from cybersecurity virtual internship

- British Council certification: British Council

Personal Details

- Date of Birth: [22/12/2004]

- Languages Known: English, Telugu

- Nationality: Indian

- Hobbies: reading books, playing games, explore new things

Declaration

I hereby declare that the information furnished above is true and correct to the best of my knowledge and belief.

Date: 26.05.2025 Place: Tadepalligudem