MERUVA LOKESH → +91-8639569647 ■ lokeshmeruva10@gmail.com LinkedIn GitHub

EDUCATION

• Koneru Lakshmaiah University

B.Tech - Computer Science and Engineering

o GPA: 8.62

· Narayana Junior College

Intermediate

∘ Grade: 93.7%

Sep 2022 - June 2026 (Expected) Vijayawada, Andhra Pradesh

2020 - 2022

Nellore, Andhra Pradesh

PROJECTS

• ResNet-Powered Web Application for Multi-Class Vehicle Image Classification

March 2025

Tools: [Python, TensorFlow, Flask, ResNet50, HTML/CSS]

- Built an end-to-end deep learning web application that classifies vehicles into categories using the ResNet50 CNN architecture
- Integrated TensorFlow model with Flask backend and deployed a web interface for real-time image prediction
- Achieved over 85% accuracy on the test dataset with optimized preprocessing and data augmentation techniques
- GitHub: https://github.com/meruva-lokesh/ResNet-Powered-Web-Application-for-Multi-Class-Vehicle-Image-Classification

· AI Resume Analyzer

February 2025

Tools: [Python, NLP, Scikit-learn, Streamlit]

- Developed an AI-powered web tool to evaluate resumes by extracting and analyzing textual features using NLP techniques
- Implemented keyword matching, scoring logic, and feedback system based on job descriptions
- Built interactive front-end using Streamlit and deployed as a standalone web application
- GitHub: https://github.com/meruva-lokesh/AI_Resume_Analyzer

· Handwritten Digit Recognizer

January 2025

Tools: [Python, TensorFlow, Keras, Flask, HTML/CSS]

- Created a deep learning model using CNN to classify handwritten digits (0–9) from the MNIST dataset
- Designed a user-friendly web interface to draw digits and receive real-time predictions using Flask
- Achieved 80% accuracy and optimized model performance with dropout and batch normalization layers
- GitHub: https://github.com/meruva-lokesh/Handwritten-Digit-Recognition

SKILLS

- Programming Languages: C, Python,
- Web Development: HTML, CSS, Flask
- Developer Tools: Git, VS Code

CERTIFICATIONS

- Hackerrank:SQL
- Kaggle:Deep Learning