SUBBURI DHEERAJ VARMA

Hyderabad | +91 7981692357 | dheerajvarma031@gmail.com | LinkedIn

SKILLS

Programming Languages: Expert in Python (TensorFlow, PyTorch, Keras, Scikit-learn, NumPy, Pandas, Matplotlib, Seaborn), SQL and JavaScript.

Technologies: Skilled in Deep Learning, Transformers, Contrastive Learning (CL), Generative AI (LLMs), Computer Vision (CV), and frameworks like Hugging Face and OpenCV.

Cloud & DevOps Tools: Proficient in AWS (EC2, S3, Lambda), with experience in Docker and Git.

PROJECTS

Using NVIDIA Jetson and computer vision, building a paddy image classification model, (CV) January 2025 - Present

- Using the paddy diseases dataset I have build a model using MobileNetV2 and implementing into the Nvidia jetson orin nano
- The model test accuracy 97.73 and the validation accuracy 96.21

Created a Fashion trends platform.

January 2025 -Present

• The Fashion Trends Platform helps users stay updated on the latest trends, get personalized outfit ideas, find local and online shopping deals, and explore events or job opportunities in the fashion industry.

EDUCATION

Indian Institute of Information Technology, Dharwad – Karnataka, Dharwad

Bachelor of Technology in Computer Science and Engineering (BTech CSE) – GPA: 6.05/10.00 (Up to -3rd Year)

• Relevant Courses: Data Structures and Algorithms, Cloud, Artificial Intelligence, Machine Learning Software Development, Backend, Computer Vision, Parallel computing.

Resonance-Telangana, Hyderabad Habsiguda Campus-Tarnaka

Oct 30 23:31:01 IST 2022

• 11th-12th -Total: 629/1000

Bhashyam high school -Telangana, Hyderabad, Habsiguda

March 2020

• 10th SSC - GPA: 8.8/10

AWARDS AND CERTIFICATIONS

Internship Training certification by Internshala

• Machine Learning

- April 17th 2024 – May 12th 2024

Data Science

- May 15th 2024 - May 30th 2024

• SQL For Data Analytics

- Oct 26th 2024 - Dec 12th 2024

• Natural Language Processing

- Jan 3rd 2025 - Present

• Generative AI

- Jan 11th 2025 - Present

Scored 94.5 %tile in Jee Mains

-Sep 15th 2022