Pusthakala Dharan Tej

Hyderabad, India | https://www.linkedin.com/in/dharantej1/ | pusthakala.dharan@gmail.com | +91-9848282831

EDUCATION

Keshav Memorial Institute of Technology, (JNTUH)HyderabadBachelor of Technology (B.Tech.)2019-2023Computer Science and EngineeringGPA: 8/10

WORK EXPERIENCE

Defence Research & Development Organisation (DRDO), Research Centre Imarat (RCI), India (Software Engineer Intern) May'23 – Present

- · Altair Embed Model Based Software Development
- *LDRA* Ensured that code for embedded systems follows strict standards (MISRA) and check how data and control flow. Additionally, I conduct unit testing and automatically create test cases to test the system's behaviour.
- *Xilinx SDK* Created an application, configured the hardware using the provided Board Support Package (BSP), and utilised the Hardware Description File (HDF) to define the hardware structure.
- · **ZynqSoC Testing** Testing the functionality and performance of the ZynqSoC (System on Chip) configuration.

TEKsystems Global Services

(Data Engineering – Data Insights Intern)

Feb'23 – May'23

Training and Optimising Machine Learning Models on GCP for Natality Dataset

- · Data Prep Preparing the Natality dataset for analysis and model training.
- · Big Query Analysis Analysing the dataset using Google BigQuery to extract insights.
- · VPC Networks Setting up Virtual Private Cloud networks for secure data handling.
- · GCS Storing and managing data using Google Cloud Storage.
- · Data Proc Utilising Google Cloud Dataproc for processing large-scale data.
- · Big Query ML Creating machine learning models within BigQuery for predictive analysis.
- · Looker Utilising Looker for data visualisation and exploration.
- Tableau Employing Tableau for creating interactive visualisations based on the analysis results.

PROJECTS

<u>Low Light Image Enhancement</u> - Developed a Convolutional Neural Network system for enhancing low-light images, improving object detection and scene understanding, while preserving original image content. Future Scope: Expanding from the developed CNN system for low-light image enhancement and object detection, its integration into video processing holds promise for real-time improvements in low-light video quality, enhanced object recognition, and broader applications in fields such as surveillance and autonomous vehicles.

<u>Water Quality Analysis using ANN</u> - This Flask application is designed to Accurately Predict the Potability of the given sample of water with 98% accuracy with the help of Deep Learning Model (Artificial Neural Networks).

<u>Crop Type Prediction using Machine Learning</u> - Provides information to cultivate the best food crop based on Soil type, Temperature, Humidity and Rainfall in that area.

Pi-NAS - A Raspberry-Pi based Network Attached Storage which makes wireless file transfers easier across your home network using OMV (Open Media Vault based on Debian Linux).

COURSES & CERTIFICATES

The Joy of Computing using Python, NPTEL Data Science for Engineers, NPTEL

<u>Deep Learning, NPTEL</u> <u>Social Networks, NPTEL</u>

SKILLS

Languages: Python, C, C++, Java

Tools/Framework: NumPy, Pandas, GitHub

General: Data Structures, Algorithms, Machine Learning, Internet of Things (IoT), Linux, GCP, AWS

EXTRACURRICULAR

- · Achieved a perfect score (30/30) in the <u>Australian National Chemistry Quiz (ANCQ)</u> conducted by the <u>Royal Australian Chemical Institute (RACI)</u> in 2016, earning a Certificate of Class Excellence and ranking within the <u>Top 50 students across India</u>.
- Additionally, secured a high percentile score of <u>96%</u> in a <u>National Level E-Quiz on Chemistry</u>, organised by the <u>Department of Physical Sciences</u>, <u>Kakatiya Institute of Technology and Science</u>, <u>Warangal</u> in June 2020.
- YouTuber Content Creation on YouTube for Education and Gaming <u>Delta Edusmith</u> (1.43K Subscribers)
 Delta Gamesmith
- Served as a <u>Video Editing Head</u> for KMIT's Drama Club 'Abhinaya' **Abhinaya The Drama Club**.
- · Contributed to the 'Traces of Lenses' Photography Club, and write content as a Blogger.