Dheeraj Gajula

dheeraj.gajula@colorado.edu | linkedin.com/dheeraj | github.com/dheeraj

EDUCATION

University of Colorado - Boulder

Masters of Computer Science

Boulder, CO

Aug 2025 - May 2027

EXPERIENCE

Software Engineer – 1

June $2024 - Aug \ 2025$

Versa Networks

Bangalore, India

- Developed REST APIs in **GoLang** and **Cassandra** that is serving more than 3000 reqs/s reported metrics through **Prometheus** and built dashboards through **Graphana**
- Performed Quantitative and Qualitative analysis of virus total malicious feed data by building multiple data pipelines using Python and BigQuery and built a Mathematical Reinfocement model to predict the result
- Containerised multiple services using Docker and Kubernetes and deployed them in GCP

Software Engineer – Intern

Feb 2024 - June 2024

Versa Networks

Bangalore, India

- · Automated the device usage tracking at versa networks, reduced the time of billing from 7 days to under an hour
- Analyzed inconsistent logs and built systems to **detect anomalies**, **StateMachines** to track different states of the device from the logs
- Used MongoDB and Python Data modelling to process hierarchical data of the director logs and provided insights about the usage on prometheus and Grafana
- Used Flask and FastAPI for making it as a service, Docker and Docker compose for deploying it on servers

Machine Learning Research Intern

Jan 2024 – March 2024

App synergies — Mingle wise

Remote

- Worked on an app named Minglewise and reduced fake profiles on the platform by 35% by ensemble of 3 models
- Used Regex and NER to detect issued with Bio for a specific profile, used HuggingFace model to detect cartoon profile pictures
- Fine Tuned ResNet for detecting Gender mismatch, used DeepFace to detect multiple people in Profile Photo
- Used FastAPI for making it as service, deployed it in GCP using Cloud Run by building a Docker

Projects

Schizo AI | FastAPI, Explainable AI, Streamlit, Data caching, Deep Learning

Sept 2023 – Jan 2024

- Preprocessing of EEG data and plotting graphs and heatmaps for all channels using Matplotlib and SeaBorn
- Fine Tuned ResNet to detect Schizphernia at early Stages and Used Explainable AI model GradCAM to comprehend the output
- Built efficient Explainable AI pipeline with StreamLit frontend for multiple predictions on 8GB RAM laptops

Green Guru | Deep Learning, NLP, Computer Vision

Oct 2022 – May 2023

- From the Location of the farmer Clicking photo, we extract Location, weather (API), type of soil according to crops and suggest him crops for that year, built **Random Forest classifier**
- Built Neural Networks & NLP based emotional support & information chatbot for farmers regrading pesticides
- Fine Tuned ResNet to detect the disease of the leaf and provided pre-determined solutions based on the output

TECHNICAL SKILLS

Languages: GoLang, Python, C/C++, SQL (Postgres), Bash

Frameworks and Database: Flask, FastAPI, Postgres, BigQuery, Cassandra, MonogDB, Prometheus, FireBase Developer Tools: Git, Docker, Kubernetes, Google Cloud Platform, Graphana, AWS, NGINX, Hugging Face Libraries: pandas, NumPy, Matplotlib, TensorFLow, OpenCV, sckit-learn, Seaborn, NLTK

AWARDS AND ACHIEVEMENTS Smart India Hackathon winner

2022

- Problem statement: To come up with innovative solutions to save Court's time during the hearing day of a case
- Built project *Tenali*, Machine Learning engineer for the team

UNESCO India Africa Hackathon Finalist

2023

- Problem Statement: optimize the energy flow in India, Students from 22 countries attend this hackathon
- One of the 200 students that got selected from India, Received a Best Contributors award for the problem statement

Explainable AI in the context of Schiziphernia

2024

- Presented our undergrad thesis at International Conference for advanced data driven Intelligence
- Built the project Schizo AI, explored different explainable AI models like Lime, shap, CAM