LOKESH SATYAVADA

Telangana, India +91 9573612055 lokesh.1512@hotmail.com <u>Linkedin</u> <u>Github</u>

EDUCATION

Bachelors of Technology - Electronics Communication Engineering

CVR College of Engineering, India - 7.5/10 CGPA

Nov 2020 - July 2024

PROJECTS

-- The AWS Cloud Resume Challenge | HTML, AWS, Python, Git, Github Actions, IaC.

- The Cloud Resume Challenge by <u>Forrest Brazel</u> is a challenge involves in building a fully functional website hosted on AWS. | <u>Github</u> | <u>Project</u> | Blog |
- Using AWS resources such as S3, Lambda, Route53, and DynamoDB, with infrastructure as code (IaC), Javascript and Github actions, we execute devops practices for faster deployment.

-- Data Engineering Pipeline with GenAl Integration and Dashboard Visualization Using AWS Services (Aug 2024 - Ongoing)

- A data engineering pipeline with AWS services, integrate generative AI (GenAI) capabilities, and create dashboards for data visualization.
- Build in AWS Techstack data transformation and summarisation (S3 and AWS Glue), data analysis (S3-Anthena), visualisation (Quicksight), and generative AI summary data in SageMaker/Bedrock AI models. | <u>Github</u> | <u>Project</u> | Blog |

-- CloudUploader CLI tool.

- CloudUploader is a command-line interface (CLI) tool designed to simplify uploading files to AWS S3 General purpose buckets. It automates the process of authentication and file transfer to buckets. | <u>Github</u> | Project | Blog |
- The script will handle AWS account authentication, bucket selection or creation, and then upload the provided files to the chosen bucket.

-Implemented a GMA-Convolutional Neural Network (GMAN) for image dehazing.

- Haze images effects real-time image processing through Generic Model Agnostic CNN beyond simply removing haze, we recover the original scene.
- GMAN architecture was programmed in tensorflow lib and trained on kagglenotebook dehaze-set(2GB-2000+-images), after 8 epochs of training, the loss function drops to a value of 0.054, overcoming various CNN architectures | Project |

CERTIFICATIONS

- AWS CLF-C01 certified-cloud-practitioner.
- E-box Certification on Bash Scripting
- 100 Days of Python boot camp in Udemy {CC}.

SKILLS

- AWS AZURE GIT PYTHON JAVA
- JS
 BASH
 DOCKER
 TERRAFORM
 JENKINS
- LINUX ANSIBLE COMM. NETWORK

ACHIEVEMENTS

- IEEE SHARK TANK 3RD PRIZE-POWER SAVING THROUGH OBJECT DETECTION.
- IETE PROJECT EXPO 1ST PRIZE GARUDA DRONE
- ORGANIZED AN TECHNICAL EVENT{ARDUINO SNAKE GAME} FOR CIENCIA2022