GYANAVARDHAN MAMIDISETTI

Developer ∼ Engineer

Blog

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SUMMARY

I am a Aditya College of Engineering graduate with skills in C, Java, Python, and Google Cloud. Dedicated to delivering high-quality work and exceeding expectations. Adept at problem-solving and committed to continuous learning. Passionate about Language Models (LLMs), Reinforcement Learning, and Self-Supervised Learning. Aims to harness these technologies to minimize drawbacks and create accurate, high-quality models. Open to exploring other machine learning domains that align with the company's objectives.

SKILLS

Java, SQL, Python, JavaScript, HTML, CSS, Languages:

Technologies: Git, Web-development, Multi-Cloud.

Linux, AI, Networking, Devops, Kuber-

netes, MachineLearning.

PROJECTS

Machine-Learning Mental-Fitness-Tracker

Mental Fitness Tracker is a model which is trained to predict conditions of Mental illness of a range of people in a dataset using Root of Mean square method

Productivity Extension Frontend

The Productivity extension helps us to focus on work efficiency by keeping us determined, motivated and keeps us in track.

NLP Sentiment-Analysis

Sentiment-Analysis is program model which gives the rate of positivity in a set of sentences and gives us a overview of positivity.

Basic-web-server

The Basic-web-server is a project where it hosts a simple temperature converter using node is using simple http server.

EDUCATION

Backend

B.Tech 2021 - 2025

Aditya college of engineering

Branch: CSE-IOT

CGPA: 7.79

2019 - 2021 Intermediate Pavan Juniour college

Stream: MPC Percentile: 83

CGPA: 9.5

SSC 2019

Aditya public school

EXPERIENCE

6/2023 - 7/2023 **Al Learning Intern** IBM Skills Build

Data analytics / Machine Learning

08/2023 - present HVA Fellow

Hyperverge academy

Frontend / Backend

CERTIFICATIONS

- IT specialist Python
- · Microsoft Azure Administrator
- · Microsoft Azure Fundamentals

ACHIEVEMENTS

- · Selected for Amazon ML Summer School 2023
- AWS AI/ML Scholar Recipient 2023