aushik Sai Mami

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Education

FIITJEE

Chaitanya Bharathi Institute of Technology

B.E in Computer Science and Engineering

9.48 CGPA

Oct. 2020 - Oct. 2022

Nov. 2022 - Aug. 2026

Senior Secondary (Mathematics, Physics and Chemistry)

9.78 CGPA

Genesis International School

2020

9.32 CGPA

Work Experience

Fox Trading Roles: Machine Learning with Python-Microsoft Aug 2024 Sep 2024

Remote

· Conducted detailed analysis on a Lead Score Case Study and Assigned a lead score to each of the leads such that the customers with higher lead score have a higher conversion chance and the customers with lower lead score have a lower conversion chance on dataset close to 10000 records.

• Performed EDA, VIF Generalized Linear model improving to 93% accuracy.

Languify Roles: Artificial Intelligence with Python- Microsoft Aug 2024 - Sep 2024

Remote

• Built a Vision Transformer for CIFAR-10/CIFAR-100 image classification.

• The custom model includes patch embedding ,positional embedding ,transformer encoder , utilizing mechanisms such as multi-head-attention, multi-layer-perceptron with 88% accuracy for Top 5 Classes

Projects

Landmark Detection — VGG19, CNN, Google Landmarks Dataset, Python

- Developed a landmark detection system capable of recognizing locations under varying environmental conditions.
- Utilized VGG19 CNN architecture and fine-tuned it using the Google Landmarks dataset.
- Curated and processed Google landmarks dataset with over 5000 unique landmarks for training

AgroPlanner — Random Forest, NASA/ICRISAT Data, Machine Learning

- Developed a crop yield prediction model with an R² score of 0.902 using Random Forest regressor.
- Curated a dataset spanning 26 years (53,000+ records) from NASA and ICRISAT sources.
- Design a location-aware farming assistant with financial planning for agricultural decision-making.

3D PDF Visualizer — React, Flask, TF-IDF, Clustering, 3D Visualization

- Created an interactive PDF visualization system using 3D knowledge graphs based on clustering.
- Implemented a RAG-based retrieval system to enable contextual navigation of document chunks.
- Handled large PDFs (150+ pages) efficiently, supporting local AI-based chat for enhanced privacy.

PDF Q&A System — FastAPI, PostgreSQL, Google Generative AI, Langchain, Google Cloud Storage

- Built a backend to upload, process, and extract text from PDFs with cloud integration.
- Enabled real-time Q&A using WebSocket and Google Generative AI.
- Designed rate-limiting (5ms) and robust data handling with PostgreSQL.

Technical Skills

Languages: Python, Java

AI/ML: Keras, TensorFlow, SciKit-Learn, PIL, cv2 Data Science: Numpy, Pandas, Matplotlib, Beautiful-

Soup, Selenium

Web Development: HTML, CSS, JavaScript, React,

MongoDB, Node, Express, Firebase

Concepts: Data Structures, Algorithms, OOP

Tools: GitHub, VSCode

Achievements

- Selected among 20000+ applicants for Amazon ML Summer School 2024.
- Presented a research paper on **LegalMind** at an event held by CBIT.
- Panel Winner of "Hacktoberfest" (COSC club 2024) consisting of 270+ teams.

Certifications

Web Development: Internshala Deep Learning: IITKGP (NPTEL)

AIML Training: Coincent

Data Science Foundation: Infosys Springboard AI-900 Certified: Microsoft Azure AI Fundamentals Google Cloud Certifications: Google Gen AI, Google

Cloud Foundation (GDSC)

Security: Cybersecurity Fundamentals (ISC2, Inflow Technologies)

Passion

- Solved over 250 problems in Leetcode.
- Research: Legal Chatbot ,Crop Yield Prediction using NASA data with over 53000 rows, 0.90 R squared
- Hackathons: Design solutions to solve real life problems, participated over 4 hackathons.

Knowledge Graph Metadata

Main Topic Details

· Education Chaitanya Bharathi Institute

Related Terms: intelligence python microsoft, roles machine learning, cybersecurity fundamentals isc2, 20000 applicants amazon, cgpa work experience, conversion chance dataset, cifar 10 cifar, customers lower lead, senior, 2024 sisting 270

Google Cloud Storage

Related Terms: text pdfs cloud, ai google cloud, kaushik sai mamidi, based chat enhanced, firebase concepts, postgresql google generative, 3d knowledge, flask tf, process extract, implemented rag based

training AgroPlanner Random Forest

Related Terms: aware farming assistant, cnn google landmarks, random forest nasa, perceptron 88 accuracy, transformer encoder, icrisat, prediction model ²score, making aiml, data 53000 rows, conditions utilized vgg19

Concept Details

- · The Customers
- Python
- · Google Generative Ai

Entity Details

- · PDF
- PostgreSQL
- ·NASA
- CNN