Aditi Asati

BS-MS Graduate · Mathematics · Machine Learning IISER Tirupati · IIT Bombay · Open to Relocate

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Job Profile

BS-MS Mathematics graduate from IISER Tirupati with a strong foundation in **machine learning**, and **data-driven problem-solving**. Experienced in developing **innovative ML applications**. Seeking a data-driven role leveraging programming expertise and ML research experience to solve complex business problems through innovative analytical solutions.

Skills_

- Languages & Frameworks: Python, SQL, FastAPI, Streamlit
- Tools and Technologies: Docker, Git, GitHub, Linux
- Data Analysis & Modelling: Excel, Numpy, Pandas, Matplotlib, Scikit-learn, Tensorflow, Pytorch, LangChain
- Statistical Analysis: A/B testing, Statistics & Maths, NLP

Education_

BS-MS Dual Degree Tirupati, India

Indian Institute of Science Education and Research (IISER)

MS Thesis at Indian Institute of Technology Bombay (IITB)

August 2019 - July 2024

Specialization: Mathematics

Master's CGPA: 8.48/10; Total CGPA: 7.6/10 MS Thesis Project Score: 8.9/10

12th Grade Nagpur, India

Dr. Ambedkar CollegeAugust 2018 - June 2019

Board: Maharashtra State Board Stream: Science (PCM + Electronics)

Percentage: 85%

Experiences

Master's Thesis Project Student

Bombay, India

Koita Centre for Digital Health (KCDH), IIT Bombay

Jun 2023 - Present

- Researched synthetic data utilization to mitigate site effects from structural MRI data.
- Designed and implemented SMOTE algorithm for synthetic datapoint generation.
- · Conducted exploratory data analysis (EDA) to evaluate synthetic dataset effectiveness in brain age prediction.
- Engineered pipelines for ML model experimentation using Scikit-learn, Python, and Shell Scripting
- Collaborated with an international team of researchers to address site effects in MRI data.

Semester Project Student

Tirupati, India

Indian Institute of Science Education and Research Tirupati

Jan 2023 - April 2023

- Constructed an attention-based deep learning model using Transformers in **Tensorflow**.
- Implemented feature engineering and data cleansing for model optimization.

Projects:

Hazelnut (Demo)

- Engineered a LangChain-based chatbot for natural language to SQL query generation and execution.
- Enhanced query accuracy by integrating database schema awareness (using SQL) and conversation context.
- Leveraged MongoDB database for efficient storage and retrieval of chat history.

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• Developed frontend using **Streamlit** and backend with **FastAPI**.

Ames Horizon 🗘

- Developed a regression model for price prediction using Python, scikit-learn and ZenML.
- Built a modular, scalable training pipeline using Strategy and Template design patterns.
- Performed data preprocessing, thorough EDA, feature engineeering, outlier detection & handling.

Tomato Doctor (7 (Demo)

- Designed a deep learning model utilizing transfer learning & **TensorFlow**, achieving 86% test accuracy in tomato leaf disease diagnosis.
- Implemented confidence scoring for each prediction to indicate accuracy.
- Created a web application using **Streamlit** and **FastAPI**, containerized with **Docker**.

Interpolation for Brain Age Prediction

- Generated and analyzed SMOTE-based synthetic datasets for age prediction using **Python** and **scikit-learn**.
- Performed statistical analysis to validate model performance.
- Delivered a comprehensive thesis defense, securing a top 93.7% project score.

Certifications and Training

Data Analysis and ML using Python

Remote

E&ICT Academy, IIT Roorkee Aug 2020 - Aug 2020