Aditi Asati

BS-MS Graduate · Mathematics · Machine Learning IISER Tirupati · IIT Bombay · INSPIRE SHE Fellow

√ (91) 7972270395 |

✓ aditiasati14@gmail.com |

⊕ aditiasati.pages.dev/ |

⊕ github.com/Aditi-Asati |

☐ linkedin.com/in/aditi-asati-514a36253/ |

Navsari, Gujarat - 396445

BS-MS Mathematics graduate from IISER Tirupati with **hands-on experience in machine learning, and data analysis**, seeking a Data Scientist/ Data Analyst/ Business Intelligence Engineer role to solve complex business problems through innovative data-driven solutions.

Skills

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

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 - May 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 College August 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),

Indian Institute of Technology Bombay

Jun 2023 - Present

Advisors: Dr Kshitij Jadhav (Supervisor; Koita Centre for Digital Health, IITB) and Dr Kaustubh Patil (Co-supervisor; Forschungszentrum Jülich)

- Researched synthetic data utilization to mitigate site effects from structural MRI data.
- Designed and implemented SMOTE algorithm for synthetic datapoint generation.
- Engineered pipelines for execution of experiments (using **Scikit-learn**, **Python**, and **Shell Scripting**) to evaluate synthetic dataset effectiveness in brain age prediction.
- Collaborated with an international team of researchers to address site effects in MRI data.
- Explored advanced ML algorithms in object detection, image recognition, data efficient ML.

Indian Institute of Science Education and Research Tirupati

Tirupati, India

Jan 2023 - April 2023

ulali ilistitute oi science Education and Research Thupati

Advisors: Dr Hussain Bhukya (IISER Tirupati) and Dr Debasish Koner (IIT Hyderabad)

• Constructed an attention-based deep learning model using Transformers in **Tensorflow**.

Projects

Hazelnut (7) (Demo)

Semester Project Student

- Engineered a LangChain-based chatbot for natural language to SQL query generation and execution.
- · Enhanced query accuracy by integrating database schema awareness and conversation context.

1

- Leveraged **MongoDB** database for efficient storage and retrieval of chat history.
- Developed frontend using **Streamlit** and backend with **FastAPI**.

Tomato Doctor (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 to build brain age prediction models using Python and scikit-learn.
- Executed multiple experiments to evaluate synthetic dataset effectiveness in brain age prediction using **Shell Scripting** & **Python**.
- Authored a comprehensive thesis and delivered a 30-mins oral thesis defense presentation, securing a top 93.7% project score.

News Article Summarizer (7)

- Developed a program extracting title, summary, authors, and publishing date from news article URLs using NLP.
- Incorporated sentiment analysis to determine article polarity.

Relevant Coursework

During my first two years, I completed undergraduate coursework in physics, chemistry, biology, and mathematics. Here are some selected courses that I have completed at IISER:

Data Science I

• Linear Algebra

Probability and Statistics

Data Science II

• Operations Research

• Discrete Mathematics

Graph Theory

Computational Methods

Single & multivariable Calculus

Certifications and Training

Data Analysis and ML using Python

Remote

E&ICT Academy, IIT Roorkee

Aug 2020 - Aug 2020