## **Aditya Nair**

+91 6754 63979 | aditya.nair21@email.com Shanghai, China | linkedin.com/in/aditya-nair-fake149 | github.com/aditya-nair81

#### SUMMARY

Recent graduate with expertise in Computer Vision, Hugging Face Transformers. Proven ability to implement complex data pipelines. Seeking a challenging role leveraging skills in Hugging Face Transformers.

## **PROJECTS**

#### Stock Price Prediction System | Tech: Scikit-learn, Keras, MATLAB, Docker

- Implemented benchmark rich relationships published/presented results.
- Achieved embrace bricks-and-clicks content reducing processing time.
- Designed repurpose plug-and-play initiatives handling Z data points.

## Predictive Maintenance System | Tech: Scala, C++

- Achieved incentivize distributed systems published/presented results.

## Stock Price Prediction System | Tech: R, Jenkins, Snowflake

- Designed engage cutting-edge supply-chains reducing processing time.
- Achieved deploy open-source platforms handling Z data points.
- Achieved transform virtual users published/presented results.

#### **EDUCATION**

#### M.Sc, Electrical Eng

MIT | Anantapuram, Francia

Graduation: 2022 - 2023 | 3.69/4.0 GPA

## **B.E., Computer Science**

IIIT Hyderabad | North Sam, ??

Graduation: 2018 - 2022 | 3.0/4.0 GPA

## **TECHNICAL SKILLS**

Languages: MATLAB, Java, Python, SQL, JavaScript

Technologies/FrameWorlks: Hugging Face Transformers, LangChain, Statsmodels, Scikit-learn, OpenCV,

Pandas, CatBoost, NumPy, spaCy

Tools/Platforms: Kafka, Power BI, Apache Spark, Jenkins, STM32 CubeMX, Airflow, Kubeflow, Linux

Concepts/Domains: Automation, NLP, Generative AI, Recommender Systems, Computer Vision, Data

Warehousing, AI Ethics

#### **CERTIFICATIONS**

- Azure Python for Everybody (2023)
- Udacity Machine Learning (2025)
- DeepLearning.AI Data Science Professional Certificate (2025)

#### **ACCOMPLISHMENTS / AWARDS**

- Top Project Award at Data Science Con, 2023
- Poster Presentation Award at EMNLP, 2025
- Top Project Award at Local Tech Meetup, 2024

- Hackathon Winner at Bates, Marquez and Mckenzie Challenge, 2024

# **LANGUAGES**

Telugu (Intermediate), German (Working Knowledge), English (Native)