MARVIN REMIIGIUS

Data Science and Data Analyst | Python Programmer | B.Tech IT

+91 9342872229

Chennai, India

in marvin-remiigius

marvinremiigiusj@gmail.com

EXPERIENCE

Fraemi Vision

DEC 2023 - NOW

Part time Data Analyst

- Conducted data-driven analysis on revenue, ROI, and team performance to inform strategic decisions.
- · Aligned media operations with business objectives for enhanced operational efficiency.
- Delivered insights through dynamic dashboards and visual reporting to facilitate informed decision-making.

Larsen & Toubro

Data and Content Analyst Intern

JUL 2025 - AUG 2025

- · Conducted a thorough review of course content to ensure alignment with educational standards.
- Analyzed learner engagement metrics to identify and address structural gaps in offerings.
- · Utilized data analysis and visualization techniques to support platform quality.
- · Enhanced content effectiveness within real-world EdTech environment through targeted insights.

PROJECTS

ML Model Comparator and Hyper Parameter Tuning Dashboard

Repo Link: https://github.com/Marvin-Remiigius/Model-Comparing-Tuning-Tool

- · Leveraged Streamlit and Python to develop a software solution for training multiple machine learning models.
- Implemented hyperparameter tuning to optimize model performance.
- Created a clean user interface to visualize and compare model performance.
- Presented detailed evaluation metrics including ROC-AUC, Accuracy, Precision, F1-Score, and Recall.

Tech Stack: Python, Streamlit, Scikit-learn, Matplotlib, Seaborn, Git

Dashboard for Job Seekers to find fake job postings

Repo Link: https://github.com/Marvin-Remiigius/Fake-Job-Detector-Dashboard

- Developed a machine learning tool to detect fraudulent job postings.
- Constructed an end-to-end pipeline incorporating NLP and classification models.
- Designed a Streamlit dashboard enabling users to upload job data and instantly identify scams with probability
- · Collaborated with other contributors using Git and GitHub.

Tech Stack: Python, NLP, Scikit-learn, Streamlit, Git, GitHub

EDUCATION

INDIAN INSTITUTE OF TECHNOLOGY - GUWAHATI

Feb 2025 - Oct 2025

Associate's Degree in Data Science and Analytics

Grade: 8.5

PANIMALAR ENGINEERING COLLEGEE

2023 - 2027

B.Tech Information Technology

Grade: **8.2**

BMC HR SEC SCHOOL

2022 - 2023

Higher Secondary Schooling

Score: 90%

SKILL

· Data Science

· Statistical Modelling

· Machine Learning

· Data Visualization

Advanced Python

· Statistical Analysis