# Rohan Patnaik

Data Scientist



8283832094





Kaggle

## **SUMMARY**

- Data scientist skilled in machine learning, predictive modeling, and software engineering.
- Proficient in Python, SQL, and statistics. Specialized in financial data classification and fraud prediction .
- Expert in communicating technical concepts to non-experts with commendable teamwork and leadership abilities .

#### TECHNICAL SKILLS

**Data Science and Analytics:** Pytorch, Keras, Scikit-Learn, Machine learning ,TensorFlow, Deep learning, Neural networks, A/B testing, Excel, Clustering, Tableau, NLP, Computer vision, Timeseries, GenAI

Database related: MySQL, PostgreSQL, Trino, Redis, MinIO

Cloud Platforms (IaaS, PaaS, SaaS): AWS (S3, EC2, RDS, Lambda), Google Cloud,

Software Development: Python,, NumPy, Pandas, Flask, Jenkins, NLTK, Jupyter, TypeScript, Docker, Kubernetes, Git,

GitHub Actions, Trello, JIRA, Kubeflow

#### WORK EXPERIENCE

# Tiger Analytics Senior Analyst

**Current Position** 

- Worked on the McDonalds Insights project by creating sales and revenue generation queries across 15 different customer segments and 8 different price points using command functions in Python.
- Developed dashboards to provide actionable insights for business strategy.

# National Payment Corporation of India (NPCI)- Euclid Innovations Data Scientist

Apr 2024 - Oct 2024

- Led the development of fraud detection for the **AePS** (Aadhar Enabled Payment System) by engineering raw data features to create predictive models to reduce fraud incidents by **1.2million** working on more than **4TB data**.
- Contributed to a pioneering project on **UPI**, developing a federated model for **financial fraud detection**, showcasing expertise in handling complex, real-world financial data for new onboarding Indian banks.

# SIEMENS Jul 2019 – Apr 2022

## **Data Scientist/ Software Engineer**

- Developed and analyzed sound and numeric data for the client assets using computer vision -> Outcome: useful insights using RUL classification, with an **92% accuracy** for fault detection in the assets.
- Designed dashboard views with API calls to display asset health of 97 assets & performed ML analysis.
- Led team communications to address key security issues generated from tokenization for the user app.

# **PROJECTS**

#### **DECENSORED DEEPSEEKR1 EXTENSION**

Decensored DeepseekR1 for VSCode is an open-source extension in the VSCode marketplace that transforms VS
 Code into a personal AI-powered chat assistant using a decensored version built on top of Deepseek R1 open
 weights.

## ALARTICLE WRITER

Customized and fine-tuned LLM using Llama2 as base model to generate articles for multiple categories of people
with varied length of outputs while leveraging langchain as well. Deployed the app on streamlit for better reach
and efficiency.

## **EDUCATION**