# 70049 28439| souravraj664@gmail.com https://www.linkedin.com/in/sourav664/ https://sourav664.github.io/portfolio/ Patna, Bihar

# **SOURAV RAJ**

## **Skills**

- Python (Pandas, NumPy, SciPy, MatPlotLib, Seaborn, Plotly)
- SQL (MySQL)
- Scikit-learn, XGBoost, LightGBM
- Pytorch

- AWS (EC2, S3 Bucket, ECR, ECS, CodeDeploy)
- FastAPI
- DVC, MLflow
- Docker
- · Git, GitHub, GitHub Action

# **Projects**

#### TWITTER SENTIMENT ANALYSIS - Personal Project

August 2025

- Developed a sentiment classification model on 50,000+ Twitter posts using PyTorch LSTM, achieving 90% test accuracy.
- Implemented **NLP preprocessing pipeline** with **spaCy & NLTK** for tokenization, lemmatization, and stop-word removal, improving text quality and model performance.
- Optimized hyperparameters with **Optuna**, reducing training time and boosting accuracy by fine-tuning learning rate, dropout, and hidden layer dimensions.

#### **HYBRID SPOTIFY RECOMMENDER SYSTEM** – Personal Project

May 2025

- Built a Hybrid Spotify Recommender System using Collaborative Filtering and Content-Based Filtering on 1M+ listening history
  records and 50k+ music metadata entries. Transformed and processed client's data by using DAX and Excel to ensure data
  completeness and validity.
- Conducted **Exploratory Data Analysis (EDA)** to understand user listening patterns and music attributes such as genre, tempo, and danceability.
- Developed a production-ready ML pipeline with DVC, Docker, GitHub Actions, and AWS (S3, EC2, ECR, CodeDeploy) for automated training, versioning, and deployment at scale.

#### **SWIGGY DELIVERY TIME PREDICTION** – Personal Project

March 2025

- Built a Delivery Time Prediction Model for Swiggy using Stacking Regression (Random Forest + LightGBM + Linear Regression)
   on 45k+ records, achieving R<sup>2</sup> = 0.83 and MAE = 3.13 minutes on test data.
- Performed data cleaning, feature engineering, and EDA on variables like distance, traffic, weather, and order time to uncover key factors influencing delivery duration.
- Designed a production-grade ML pipeline with MLflow (experimentation & model staging), DVC, Docker, GitHub Actions, and AWS (S3, EC2, ECR, CodeDeploy) for automated training, versioning, and deployment.

## **Education**

BACHELOR OF SCIENCE IN MATHEMATICS (SUBSIDIARY: STATISTCS)
Patna Science College, Patna

2020 - 2023

#### Certifications

DATA SCEINCE MENTORSHIP PROGRAM - CAMPUSX MACHINE LEARNING A-Z: AI, PYTHON & R - UDEMY

Feb 2025

July 2025