# **SUSHOVAN MANDAL**

Machine Learning Engineer | B. Tech Computer Science & Engineering, IIT Kharagpur

+91-9800397328

@ mandal.sushovan92@gmail.com

% in.linkedin.com/in/sushovanmandal

### **EXPERIENCE**

### **Engineer, Data Science Team**

#### **Alumnus Software Ltd.**

Spent 2 years solving industry problems for clients, under chief Data Scientist, deriving insights from data through statistical analyses and visualizations, developing models using feature engineering and machine learning techniques (SARIMAX, Multiple Linear Regression, Random Forest, XGBoost, Clustering, etc.) as solutions, optimizing data pipeline, and deploying end-to-end solution into production on Dataiku platform.

- Achieved 70% accuracy in projections for promotion schemes' effectiveness on B2B sales of biscuit brands. Collaborated with project members to analyze and evaluate different candidate Machine Learning models.
- Improved efficiency by 10% in loading and unloading of FMCG stock. Used extensive Feature Engineering and multi-step Ensemble Modelling for solution on Amazon cloud platform.
- Improved manageability reduced runtime by factor of 10, of client's data pipeline for US stocks' Short Interest forecasts, using modular & optimal Python numpy, pandas, sklearn based ML flow.
- Streamlined reusability across projects by building a modular & optimized codebase for sliding-window Time series Forecasting, independent of Machine Learning algorithm used.
- Implemented proof-of-concept stress incident detection Chatbot project consisting Android app, Python Django Server and Google Dialogflow NLP agent.
- Trained a comprehensive Dialogflow bot with custom user intents leveraging application specific data.

# Machine Learning Intern, Bing.com team

#### **Microsoft India Development Centre**

**1** 05/2016 - 07/2016 

· Automated Feature Engineering for existing debugging tool for location query results on Big Data platform.

#### Intern

#### **SAP Labs India**

**1** 05/2013 - 07/2013 P Bengaluru, India

• Experimented with testing automation C# tool and Android mobile app testing.

### **EDUCATION**

Bachelor of Technology, Computer Science & Engineering

**Indian Institute of Technology Kharagpur** 

GPA **7.0** / 10.0

# INDUSTRY EXPERTISE

**Data Analysis** 

**Machine Learning** 

**Software Engineering** 

### **SKILLS**

**Python** Proficient

NumPy, Pandas, scikit-learn

Proficient

SQL, MySQL, MongoDB

Advanced

C, C++ 11, Java, Kotlin

Advanced

PySpark, Spark ML

Beginner

### TOOLS

Data Visualization

Matplotlib, seaborn

Frameworks

Jupyter, Dataiku Data Science Studio | Django



Version Control, Ecosystem

Git, GitHub | Linux, UNIX & Terminal