# Koushik Khan

#### S&P Global Inc., Bangalore, India

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# SKILLS

#### **LANGUAGE**

- R
- Python
- Shell Scripting
- Julia (learning for personal projects)

#### ML & DL ALGO. USED

- Regression Techniques
- Classification
- Marketing Mix Modeling
- Forecasting with LSTM
- Tree Based Modeling
- Text Mining and NLP

#### FRAMEWORKS & TOOLS

- Linux with AWS
- Docker for deployment
- · Dashboard with R Shiny
- PySpark
- MySQL, MongoDB used on need basis

## PERSONAL PROJECTS

- Personal GitHub Page
- Forecasting with LSTM
- Gradient Descent from Scratch
- Deployment of an ML Toy App
- Automate the Linux Setup
- OOP Using R

# **EDUCATION**

#### M.SC, STATISTICS

VISVA BHARATI UNIVERSITY
June 2015 | West Bengal, India
Thesis: Joint Modeling of Longitudinal and
Time to Event Data
CGPA: 8.43

#### **B.SC. STATISTICS**

VISVA BHARATI UNIVERSITY June 2013 | West Bengal, India Graduated with Honors CGPA: 8.26

# **CERTIFICATIONS**

- Microsoft Certified: Azure Data Scientist Associate
- · Microsoft Certified: Azure Al Fundamentals
- Microsoft Certified: Azure Fundamentals

## **EXPERIENCE**

#### **S&P GLOBAL COMMODITY INSIGHTS** | SR. DATA SCIENTIST

Jan 2023 - Present | Bangalore, India

- Post merger, the roles and responsibilities are almost same
- Working closely with back-end team
  - Maintaining AWS cloud setup for the team
  - Mentoring other teams on need basis

#### IHS MARKIT | SR. DATA SCIENTIST

Aug 2021 – Dec 2022 | Bangalore, India

- · Working with Shipping Data on a daily basis
  - Managing a separate team for external data acquisition
  - Maintaining the internal framework for better performance
  - Communicating issues and other KPIs with the stakeholders
  - Guiding the development of data acquisition pipelines & other development activities
  - Performing post-preparation quality checks on data
  - Developing automation tools/models on need basis to support data pipelines
  - Analysis of mainstream shipping data cargo grade analysis, volume analysis etc.
  - Addressing client queries with adhoc analysis

#### **IBM** | DATA SCIENTIST

Oct 2016 - July 2021 | Bangalore, India

- Automated Ticket Classification System using ML
- Optimization of ROI on Advertisement Spend Investment
- Marketing Mix Modeling
- Information Retrieval System

### BCAUSE ENTERPRISE PVT. LTD. | JUNIOR DATA ANALYST

Oct 2015 - Aug 2016 | Noida

- Developing a simulator to calculate likelihood of packet flow through different channels in an electronic device
- Working with the database team for database maintenance and adhoc analyses
- Developing NLP based tool to identify root cause of customer tickets