# KOUSHIK KHAN

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### **OBJECTIVE**

A seasoned data scientist having close to nine years of industry expertise in developing data-driven solutions, adept at data mining, predictive modeling and data visualization as well as in scripting languages like Python, R and SQL. Seeking to leverage skills to address diverse business challenges and drive actionable resolutions in a dynamic professional environment.

### **SKILLS**

- Programming Languages: Python, R and SQL
- Tools & Technologies: PySpark, Polars, Flask, AWS, Docker, Power BI, CI/CD, DevOps, Linux
- Analytics: Statistical Modeling (Regression, Classification, Time Series), Machine Learning, Text Mining & NLP

### PROFESSIONAL EXPERIENCE

# Principal Data Scientist

S&P Global Inc.

Aug 2021 - Till Date Bangalore, India

- Directed a team in building essential devops pipelines and APIs for the core functionalities of maritime supply chain products.
- Boosted team efficiency by 70% with the development of automation tools for data extraction, processing and reporting.
- Migrated legacy code to AWS that boosted product performance, and led to attracting new clients with 15% higher revenue.
- $\bullet \ \ {\rm Reduced\ trade\ financing\ risks\ for\ banking\ clients\ by\ developing\ ML\ models\ to\ detect\ dual-use\ goods\ in\ bill-of-lading\ descriptions.}$
- Leveraged analytical skills to develop predictive models for forecasting ship emissions and its environmental impacts.

Methods & Tech stacks used: Machine Learning, Python (PySpark), SQL, PowerBI, DevOps, AWS

**Data Scientist** 

IBM India Pvt. Ltd.

Oct 2016 - Jul 2021 Bangalore, India

- Orchestrated an automated system streamlining tech support ticket analysis, significantly improving team efficiency.
- Accomplished an average 10% sales growth, across markets, using Market-Mix-Model derived from sales and ad data.
- Envisioned, built and deployed a banking FAQ retrieval system for clients that outperformed existing term-based models.
- Was instrumental in crafting text-cleaning and text-labelling processes for IBM Watson text classification API.

Methods & Tech stacks used: Text Mining with ML, Regression (MMM), Latent Semantic Indexing, Python

### Junior Data Analyst

BCausE Enterprise Pvt. Ltd.

Oct 2015 - Aug 2016 Noida, India

- Collaborated on identifying the consumer base for an in-house product by developing a customer segmentation model.
- Facilitated my team by developing automation tools for periodically scraping data from web pages.

Methods & Tech stacks used: Clustering, SQL, Python (BeautifulSoup)

### **EDUCATION**

M.Sc, Statistics: (CGPA 8.43), Visva Bharati University, West Bengal, India

2013 - 2015

B.Sc, Statistics: (CGPA 8.26), Visva Bharati University, West Bengal, India

2010 - 2013

## **CERTIFICATIONS**

- Microsoft Certified: Azure Fundamentals
- Microsoft Certified: Azure Data Scientist Associate
- Microsoft Certified: Azure AI Fundamentals

### **EXTRA-CURRICULAR ACTIVITIES**

- Authoring technical articles for my blog as well as other platforms.
- Exploring and learning new methodologies, tools and technologies to keep myself up-to-date.