#### **Manish Seal**

Online portfolio: <a href="https://manish-cr.github.io/man\_blog.github.io/">https://manish-cr.github.io/man\_blog.github.io/</a>

Email: manis.seal@gmail.com | LinkedIn | GitHub | Contact: +65-8121-7574

#### **Education**

## **National University of Singapore (NUS)**

Aug 2021-May 2025(Expected)

Bachelor of Science with Honors

- Major in Data Science with specialization in operations research
- Relevant modules: Introduction to Data Science, Data Structures and Algorithm in Java

### **Technical Skills**

- Programming Languages: Python, R, Java, PySpark, MySQL
- Office365 tools used: MS teams, MS word, MS PowerPoint
- Data Visualization Software: Matplotlib, Seaborn, ggplot2
- BI tools: Power BI
- Statistical Tools: Excel (formulas, pivot tables, modelling, and statistical testing)
- Machine Learning Techniques: Supervised, Unsupervised Learning, Cross Validation, Ensemble Training, Deep Learning, Time Series Analysis and Market-Basket Analysis
- Machine Learning Frameworks: Scikit-Learn, Tensorflow/Keras

## Projects (GitHub)

#### **NUS Artificial Intelligence module project**

Sep 2022-Oct 2022

- Guided a team of 4 to create an image classification model for a group project. Was able to display technical aptitude and leadership ability.
- Created a clothing identification system that is useful in retail business context.

#### New York Taxi trip duration prediction

Jan 2022-March 2022

 Used feature tools to build a regression model for predicting trip duration with 69% accuracy.

German Elections Sep 2021-Oct 2021

 Created Exploratory Data Analysis (EDA) of German Elections to display the dominant and rising parties in the German elections.

## Indian VIX ETF Price Aug 2021-Sep 2021

 Developed machine learning models using Sci-kit learn to predict Indian VIX ETF price with 67% accuracy.

## **Work Experience**

- Manned information counters with the team leader to fulfill customers' furniture orders.
- Improved sales by 20% within first year.

# **Customer Service Officer (Cushman and Wakefield's)**

Mar 2021-May 2021

- Managed calls in the Essential Maintenance Service Unit (EMSU).
- Provided quick and effective solutions to customers' emergency queries.
- Combined data into a single point and administered corporate webpage.

## **Additional Information**

• Languages: English, Bengali and Hindi (Elementary Working Proficiency)