

# SAMARTH BORADE

## Data Scientist

📞 +919619618394    @ samarthborade007@gmail.com    🔗 <https://in.linkedin.com/in/samarthborade>  
📍 Mumbai, Maharashtra



### SUMMARY

Versatile professional proficient in Python and Power BI. Specializing in deep learning with a knack for developing advanced neural network models. Experienced director, editor, and writer with a passion for producing short films. Skilled in technical blogging and adept at leveraging creativity and innovation to solve challenges.

### EXPERIENCE

#### Data Science Intern

**Allcargo Logistics Ltd** 📅 12/2022 - 06/2023 📍 Mumbai

"All Cargo Logistics: Global logistics leader specializing in transportation, warehousing, and distribution for seamless supply chains."

- Working in a Data Science team has been an incredible experience. Collaborating with talented professionals, I've gained practical skills in **Power BI, Dashboards, DAX** language, and advanced **Python**. Analyzing data and solving complex problems in the logistics industry has been rewarding.

### EDUCATION

#### B.Tech Computer Science : 3.9/4

**SVKM's Narsee Monjee Institute of Management Studies**

📅 2019 - 2024

#### Maharashtra State Board of Secondary and Higher Secondary Education (SSC) : 93%

**Pragya Bodhini High School** 📅 2019

### PROJECTS

#### Gati Operations Dashboard

📅 2023 📍 Nationwide usage





A robust data visualization tool tailored for QKM analytics. With Power BI driving its nine pages of descriptive visuals and advanced features like slicers, it offers users an intuitive and insightful exploration experience. Notable highlights include its icon map visual for route overviews and percentage change and trends pages for performance insights. Overall, it's an indispensable asset for optimizing operational strategies.

#### Dynamic Price Scoring






📅 2023 📍 Nationwide usage

The DPS dashboard, developed for GATI and ECU Worldwide, is a robust tool for analyzing sales executive performance and customer behavior. It emphasizes Dynamic Price Scoring, a method for determining optimal pricing based on market demand and supply. With this approach, businesses can refine their pricing strategies and boost profitability effectively.

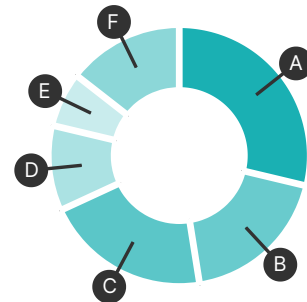
### FIND ME ONLINE

	<b>GitHub</b> @samarthborade007		<b>Medium</b> @samarthborade007
	<b>Twitter (X)</b> @BoradeSamarth		<b>YouTube</b> @SamarthBorade11

### ACHIEVEMENTS



-  **Hackathon**  
Secured **1st place** in the DronaHQ Hackathon in 2020.
-  **Student of the Year 2019**  
Honored as "Student of the Year 2019" by **The Times of India NIE**.
-  **YES Science Expo Winner**  
Grabbed **2nd position** in YES Science Expo (Mumbai:2017) by Reliance Energy
-  **Tree Plantation**
  - Organized and facilitated a Tree Plantation event in collaboration with **Sahyadri Devrai**, hosted by the esteemed actor Sayaji Shinde, at Satara and **Sanjay Gandhi National Park**.
  - Contributed to the Save Aarey Rally in 2019 as an integral participant.
-  **Student Council**  
Served as **Head Boy** for the Student Council in 2018.

### SKILLS



- A** Python Programming
- B** Machine Learning Algorithms
- C** Data Visualization (Power BI)
- D** Deep Learning (Neural Networks, TensorFlow, PyTorch)
- E** Statistical Analysis (Hypothesis Testing, Regression Analysis, etc.)
- F** Data Preprocessing (Pandas, NumPy)

### PASSIONS

-  **Co-Founder, Cinematographer, Editor in Chief of Mad Lads Studios**
-  **Directed and edited the short film "Silent Mode: Lost Timing".**