# JITENDRAKUMAR VISHVAKARMA

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#### **FUNCTIONAL AREAS**

Consulting

Product Analytics

• Data Visualization

Market Research

#### TECHNICAL SKILLS

- Advanced Excel Pivots, Charts, Look ups, Dynamic Arrays, Power Query, Power Pivot.
- Python Pandas, Numpy, Sklearn, Matplotlib, Seaborn, Scipy.
- **SQL** Data manipulation, Joins, Subqueries, Aggregations, Window functions.
- R Programming Data wrangling, Statistical tests, Time series analysis.
- Power BI Measure/Matrix, Data Cleaning, Modeling, Visualization, Reports.

#### WORK EXPERIENCE

# Great Manager Institute [Sister: Great Place To Work], Mumbai

• Data Science Trainee 04/2023 – Present

- Developed and executed ETL scripts, achieving a 20% improvement in data quality, ensuring robust support for analytics dashboards and driving informed decision-making.
- o Implemented an automated data cleaning pipeline, result in increase in data accuracy and a more reliable dataset.
- Applied data visualization techniques, leading to the discovery of actionable insights and a 25% improvement in decision-making efficiency.
- Played a key role in enhancing data quality, contributing to reduction in data errors and reinforcing the organization's commitment to informed decision-making.

### **Concave Insights, Mumbai**

• Research Associate 12/2022 – 03/2023

- o Prepared and implemented a dynamic Google Form to collect participant data, driving active engagement from 350+ real consumers and ensuring a robust and diverse dataset for comprehensive analysis and insights.
- Created insightful visualizations to analyze consumer behaviors and preferences effectively. These visual representations facilitated a
  deeper understanding of consumer trends, enabling data-driven decision-making and strategic planning.

#### **EDUCATION**

• Masters, Statistics 05/2021 – 03/2023

o R. J College – [**9.56**/10]

### Bachelors, Statistics

o K. J Somaiya College of Science and Commerce – [9.16/10]

# ACADEMIC PROJECTS

# • Machine Learning: Obesity Level Estimation

- Created a supervised ML model for obesity prediction using a UCI dataset (2100+ records, 17 features).
- Executed the full data science lifecycle, encompassing EDA, preprocessing, model building (Logistic Regression, Decision Tree, Random Forest), and thorough evaluation.
- o Excelled in Decision Tree modeling, showcasing strong classification, preprocessing, and model assessment.

#### • Time Series: TATA Motors Sales Prediction

- o Engineered a Time Series model for forecasting Tata Motors' sales using historical data (2001-2022).
- o Applied decomposition, stationary transformation, and ARIMA modeling techniques.
- o Demonstrated adeptness in extracting insights and forecasting trends from temporal data.

# EXTRA CURRICULAR ACTIVITIES

#### • National Level Gold Medal in Statistics Poster Presentation

 Earned a National Level Gold Medal in Statistics Poster Presentation at Vishwakarma University, Pune. Recognized for excellence in presenting statistical concepts and insights.

### Coordinator, IIC-KJSSC (E-Cell):

o Spearheaded coordination efforts as the IIC-KJSSC Coordinator, orchestrating events centered on startups within the E-Cell.