

### CONTACT

- **\** 7249439120
- divyasuryavanshi178@gmail.com
- Boiser, Palghar, Maharashtra
- https://www.linkedin.com/in/divya-suryavanshi-09820a333

## **EDUCATION**

## 2021-2024 MUMBAI UNIVERSITY

- Bachelors of Information Technology
- CGPA: 8.02/10

# 2024(Studying) MUMBAI UNIVERSITY

• Masters in Data Science

## **SKILLS**

- Advance Exel
- MySQI
- Power BI
- Tableau
- Dashboard Building
- Effective Communications

## **CERTIFICATES**

- Data Visualization Using Tableau
- Data Science (Basic Module)
- Data Analyst (EXCELR)

#### LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Marathi (Fluent)

## **DIVYA SURYAVANSHI**

## DATA ANALYST

#### **PROFILE**

Highly skilled Data Analyst seeking a challenging position in a dynamic, growth-oriented organization where I can utilize my expertise and explore my full potential while achieving personal, professional, and organizational goals. With a strong background in data analysis, visualization, and problem-solving, I am committed to driving data-driven decision-making and uncovering insights that foster business growth. My passion for continuous learning ensures I stay ahead of industry trends and deliver impactful results.

## **EXPERIENCE**

#### AI VARIANT-Data Analyst Intern. Aug 2024 - Nov 2024

- Field: Insurance analytics. Key Tools Excel, Power Bi MySOI, Tableau.
- Responsibilities:
- Analysed large datasets to uncover trendsand identify patterns.
- · Created interactive dashboards and designeddata visualizations.
- Communicated complex insights to stakeholders through visual storytelling.

#### **PROJECT**

#### 1. E-COMMERCE (OLIST STORE ANALYSIS)

- We leveraged a variety of Excels 3 analytical features, such as pivot tables, charting, and statistical functions, to explore the data and derive initial insights that informed subsequent data analysis and modeling activities Using Python Libraries such as Pandas, Numpy, Matplotlib, Seborn.
- We utilized advanced MySQL querying techniques to extract and analyze the data.
- Team leveraged the advanced visualization capabilities of Power BI and Tableau to present critical data insightsin a visually compelling and easily understandable format.

#### 2. HR ANALYTICS

- Conducted A Detailed Analysis Of Human Resourse Data To Identify Employee Retention And Engagement.
- Developed A Report Using Excel And Power Bi to Present the Findings to the Management Team.
- Analyze And Produce Trend Reports Required By Hr And Businesses Partners.
- Optimizing Recruitment And Talent Acquisition.