Fatebahadur Nandwanshi

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GitHub | PortfolioWeb| Linkedin

Technical Skills:

| Programming Languages: | Python | Javascript | SQL Web Dev : HTML + CSS + JS (Tail(wind/blocks)

Data Analytics: MS Excel | Data Extraction | Data Cleaning | Data Processing | Data Analysis | Business

Analysis.

Visualization Tools: Power BI

Finance: NISM Certified Research Analyst | 3 Year Practical Indian Stock market Experience | MFs etc.

Work Experience:

:Junior Data Analyst

Robotics India Pvt. Ltd. - [Amravati], India

09/2024 - 03/2025

Key Responsibilities:

- Collected, cleaned, and analyzed data on robotics innovations, startups, government initiatives, and academic research across India.
- Created interactive dashboards and reports using Excel, Power BI, and SQL to identify trends in robotics adoption and regional growth.
- Assisted the editorial and research teams with data-driven insights for articles, whitepapers, and industry reports.

:Data Analyst Trainee (Virtual Internship)

Exelr Ltd. - Remote (Virtual)

June 2024 - August 2024

Key Responsibilities & Project:

- Completed a structured training program covering data cleaning, exploratory data analysis, and visualization.
- Worked on a hands-on capstone project: **Naver Store Analysis** analyzed customer behavior, product trends, and sales patterns using large-scale e-commerce data.
- Applied Excel functions, pivot tables, charts, and basic SQL queries to derive actionable insights.
- Created a project report and presentation dashboard summarizing findings and recommendations for improving store performance.
- Gained experience in interpreting business problems, working with messy data, and presenting results to a non-technical audience.

Practical Projects:

Monsoon Sales Analysis Project Using (Python):

Objective: Analyzed sales patterns during the monsoon season to identify trends and optimize marketing strategies.

Tools & Technologies: Python, Pandas, NumPy, Matplotlib, Seaborn

Key Responsibilities:

- Performed data cleaning and manipulation.
- Performed exploratory data analysis to uncover key insights.
- Identify potential customers across different states, occupation, gender & age groups.

- Visualized data using Matplotlib and Seaborn to highlight trends and anomalies.
- * Generated comprehensive reports for stakeholders to inform decision-making.

Conclusion: Married women age group 26-35 yrs from UP, Maharashtra and Karnataka working in IT, Healthcare and Aviation are more likely to buy products from Food, Clothing and Electronics category

Portfolio Website:

I have created a multi-page portfolio website showcasing my ongoing and completed projects to demonstrate my technical capabilities.

In this project I use HTML,CSS for Front-end & Javascript for Back-end.

Education:

2020-2024
2018-2020
2012-2018

Communication: Highschool Gathering Main Anchor (Front Of 7000 People).

Sports: Division Level Karate Champion (Golden Brown Belt Holder).

Interest: Reading Biographies of Greatest Leaders(ex:Chankya | Chatrapati Shivaji Maharaj).

Bike Riding | Playing Battle Royale Games etc.