Keyur Patel

+91635394199 | keyur3036@gmail.com | GitHub | LinkedIn

PROFILE

Data Analyst with hands-on experience in Python, SQL, Excel, and Power BI, skilled in transforming complex datasets into actionable insights. Adept at dashboard creation, statistical analysis, and automating workflows. Passionate about using data to solve real-world problems and improve decision-making efficiency.

EDUCATION

Apollo Institute of Engineering and Technology Ahmedabad, India Bachelor of Engineering in Information Technology

2020 - 2024

SKILLS

Technical: Python, MySQL, Pandas, NumPy, Data Visualization, Statistical Analysis, Data Modeling, ETL, data mining **Soft:** Strong communication, Able to grasp new concepts, tools, and technologies rapidly, Proficient in analyzing and interpreting data

Tools: Power BI, Excel, Jupyter Notebook/Google Colab

CERTIFICATION

NSDC Certification in Data Analytics – Tops Technologies (In Progress)

Expected April 2025

• Developing strong proficiency in Python, MySQL, and Excel, while expanding knowledge in Power BI, ETL processes, and data modeling to deliver actionable business insights.

EXPERIENCE

Destiny Solutions Pvt. Ltd

Ahmedabad, India

Intern, Front-end Technology & Web Development

February 2024 April 2024

- Developed and implemented responsive UI components for an Online Food Delivery platform using HTML5, CSS3, and JavaScript, improving user engagement by 15%.
- Collaborated with the design team to enhance the project's visual presentation and user experience.

PROJECTS

Flipkart Laptop Price Scraper

- Developed a web scraper using Beautiful Soup and Python to extract laptop data from Flipkart, automating data collection by 100%.
- Focused on collecting laptops priced under ₹70,000, reducing manual effort by 85%.

D Mart Sales Insights Dashboard

- Created an interactive Excel dashboard to track key sales metrics, reducing manual reporting time by 30%.
- Enhanced decision-making by providing real-time sales insights, increasing sales efficiency by 15%

Power BI Sales Dashboard - Adventure Works

- Designed and developed a dynamic Power BI dashboard using Power Query, DAX formulas, and calculated columns, improving data visualization efficiency by **20**%.
- Built a data model across 4 sheets—main, product, customer, and map—to support faster decision
- Boosted data visualization efficiency by 20% and reduced manual review time by 25%.