# **Anivesh Kumar Sharma**

+91 6205561988 • aniveshsharma2202@gmail.com • Sagarpur, New Delhi

anivesh-portfolio.vercel.app • in Anivesh Kumar Sharma • (7) aniveshsharma

Excited to begin my career journey as a Data Analyst, leveraging my analytical skills and knowledge gained through various experiences and self-learning. I am passionate about contributing to organizations by providing data-driven insights and innovative solutions. Eager to grow and develop in a dynamic environment, I am committed to supporting data-driven decisionmaking processes and delivering impactful results.

#### **SKILLS**

**Programming Languages & Libraries:** Python (Pandas, NumPy, Web Scraping, Matplotlib, Seaborn)

**Databases:** My SQL, Postgres SQL **Statistical Analysis:** EDA, Hypothesis Testing

Power BI, MS Excel (Pivot Table, Conditional Formatting) **Visualization Tools: Coding Platform:** Vs Code, Jupyter Notebook, Spyder, MySQL Workbench

## **PROJECTS**

### Student Exam Performance Analysis (Using Language & Tools: - Python, Streamlit, Matplotlib, NumPy, Pandas)

- Developed a comprehensive data-driven dashboard in Python leveraging Pandas, NumPy, Matplotlib, Seaborn, and Stream lit, enabling interactive exploration of student exam performance metrics and insights.
- Analyzed critical academic factors such as study hours, attendance, parental involvement, access to resources, extracurricular activities, sleep patterns, motivation levels, and tutoring sessions, providing actionable insights into their correlation with exam scores.

#### Patient Dashboard (Using Power BI)

This Power BI patient dashboard provides an insightful overview of patient waitlists by analyzing case types, age profile and specialties, offering actionable data to optimize healthcare resources effectively.

#### Ecommerce Data Analysis (Using Language & Tools: - Python, SQL, Matplotlib, NumPy, Pandas)

- Trend Analysis and Visualization: Visualized sales trends using moving averages and identified top-performing sales reps and categories.
- Sales Breakdown: Calculated total sales and revenue by employee, customer, and state.

## Stocks Price Scraping (Using Language & Tools: - Python, Web scraping, Pandas)

- Developed a Python script with Beautiful Soup: Scraped and extracted financial data from dynamic web tables, organizing it into structured formats including company names, stock prices, and volumes.
- Complex Web Elements Handling: Successfully captured data points by handling complex web elements and dynamically changing classes.

#### WORK EXPERIENCE WITHOUT CERTIFICATE

#### **Bigtel Insurance Private Limited** Tele caller

Janakpuri, New Delhi Feb 2023 – June 2023

Worked as a Tele caller with responsibilities of making calls and engage with Clients and giving information about their Motor Insurance and give best Deals.

## **EDUCATION**

- TGC Animation & Multimedia, South Ex, **New Delhi Data Analytics**
- Board of Highschool and Intermediate Education, Ballia, Uttar Pradesh Intermediate
- **Nielit Virtual Acadamy** Pursuing Certification Course in Airtificial Intelligence and Machine Learning
- Indira Gandhi National Open University, New Delhi

**Bachelor of Computer Application** Pursuing

Central Board of Secondary Education, Ballia, Uttar Pradesh High School

## **CERTIFICATION**

- Simplilearn | Skill up Basics of Web Scraping with Beautiful Soup
- Hacker Rank SQL (Intermediate)

- IBM, Cognitive Class.ai, Hacker Rank Python
- Ss Technology Center, Ballia, Uttar Pradesh Advance Diploma in Computer Application

## **LANGUAGES**

Hindi, Basic English, Bhojpuri