




# Anivesh Kumar Sharma

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

 [anivesh-portfolio.vercel.app](#) •  [Anivesh Kumar Sharma](#) •  [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 decision-making processes and delivering impactful results.

## SKILLS

<b>Programming Languages &amp; Libraries:</b>	Python (Pandas, NumPy, Web Scraping, Matplotlib, Seaborn)
<b>Databases:</b>	My SQL, Postgres SQL
<b>Statistical Analysis:</b>	EDA, Hypothesis Testing
<b>Visualization Tools:</b>	Power BI, MS Excel (Pivot Table, Conditional Formatting)
<b>Coding Platform:</b>	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

- |  |  |
|--|--|
| • <b>TGC Animation &amp; Multimedia, South Ex, New Delhi</b><br>Data Analytics                           | • <b>Indira Gandhi National Open University, New Delhi</b><br>Bachelor of Computer Application<br>Pursuing |
| • <b>Board of Highschool and Intermediate Education, Ballia, Uttar Pradesh</b><br>Intermediate           | • <b>Central Board of Secondary Education, Ballia, Uttar Pradesh</b><br>High School                        |
| • <b>Nielit Virtual Acadamy</b><br>Certification Course in Airtificial Intelligence and Machine Learning |  |

## 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**