

Naksh Jain Sonigara

- +91- 9920756373 • jainnaksh576@gmail.com • Mumbai, Maharashtra, India
- [Naksh Jain Sonigara | LinkedIn](#) • [Naksh Jain Sonigara | github.com](#)

Objective

As a Data Science student, I am dedicated to developing a comprehensive skillset spanning data analysis, visualization, and statistical modelling. My academic journey has provided rigorous training in essential tools like Python, SQL and R, complemented by strong analytical abilities to derive insights from data. With a passion for leveraging data-driven solutions, I am seeking opportunities that allow me to apply my domain knowledge and solution-oriented approach.

Skills

- Python
- R Programming
- Java
- VBA
- SQL / NoSQL
- Matplotlib,Seaborn,Bokeh,Plotly
- Statistical Modelling
- Power BI
- Hadoop,Hive
- Microsoft Excel
- Microsoft Word
- Microsoft PowerPoint

Projects

Data-Driven Goals: A Comprehensive EDA of Football | [Link](#)

- Conducted an extensive exploratory data analysis on a comprehensive football dataset, encompassing player profiles, club games, and competitions. Leveraged Python libraries for data cleaning, merging, statistical analysis, and visualization, uncovering valuable insights into player performance, club strategies, and league dynamics.

Canteen Management System -VBA | [Link](#)

- The Canteen Management System (CMS) was designed using VBA to streamline operations at Patkar Varde College's canteen through automated order management, payment processing, and report generation.

Education

BSc. Data Science and Business Analytics| SDBI, Mumbai 2023-2026

- Grade: 10, Currently pursuing a Data Science degree, immersing myself in core data science tools like Python, SQL, R, and Java to actively develop proficiency. This rigorous program is shaping a strong foundation in statistical methodologies while enabling me to develop versatile data analysis capabilities across multiple programming languages. Complementing academics, I organized, hosted, and led a team for the "Tech Jam" event, which had over 250 participants and focused on Machine Learning and NLP, showcasing my leadership abilities.

Higher Secondary Education| DG Ruparel College. 2021-2023

- Grade: 78.00%, Subjects -Physics, Mathematics, Chemistry and Electronics.

Senior Secondary Education| Our lady of good counsel high school 2008-2021

- Grade: 85.4%,Member of ECO Club, Received Society of Friars Minor and Good counsel [Scholarship](#) for excellence in SSC.

Certifications

- Python for Data Science, AI & Development, IBM, Coursera.
- Introduction to Data Analysis using Microsoft Excel, Coursera
- Data Analysis using Excel, Great learning.
- Prepare Data for Exploration, Google Coursera.