

# NAKUL SHARMA

+91 9380130476 ◇ Bangalore, Karnataka

[sharmanakx@gmail.com](mailto:sharmanakx@gmail.com) ◇ [Linkedin](#) ◇ [My Website](#)

## OBJECTIVE

---

PASSIONATE DATA SCIENCE AND ANALYTICS STUDENT. SEEKING OPPORTUNITIES TO APPLY ANALYTICAL SKILLS AND DRIVE DATA DRIVEN INSIGHTS. DEDICATED LEARNER HAVING STRONG ABILITY TO UNDERSTAND AND EXCEL IN COMPLEX TASKS.

## EDUCATION

---

**Bachelor of Computer Application**, Presidency College Autonomous Expected 2025

**Commerece[SEBA]**, St.Claret Pre University 2020 - 2022

**ICSE[Science]**, Divine English School 2013-2020

## SKILLS

---

<b>Technical Skills</b>	Data Science—Data Analytics—Business Analytics—Project Management
<b>Tools</b>	Jupyter Notebook,Postgre SQL,Microsoft SQL,Excel, MS Power BI, Tableau, Chat <sub>GPT</sub>
<b>Libraries</b>	Numpy, Scipy, Pandas, Seaborn, Matplotlib, Scikit-Learn
<b>Languages</b>	English, Hindi, Kannada, Punjabi

## EXPERIENCE

---

**Data Science Project Intern** 1 Month(Nov 2023)  
TestBook Ltd. *Bangalore(Remote)*

- Analysing the Company Data Using ML.
- Analysing and Performing EDA to provide valuable insights for company's growth.
- Finishing the given Projects by the Team Lead according to their requirements.

## PROJECTS

---

**Pizza Sales analysis And Dashboard using Excel & SQL** Visualise the data using MS Excel's Powerful features. We built an interactive dashboard with pivot tables, KPI's and Charts. Exploring insightful trends and patterns. Insert slicers to easily filter data by order date to make the Dashboard more Iterative. ([Project Link](#))

**Spotify Most Streamed Songs Dashboard Using Power BI** This Project can be considered as an advanced level project built on Power BI. In this we're using the dataset of spotify's most streamed songs from year 2017-2023 and building an interactive dashboard for visualizations. ([Project Link](#))

**Medical Insurance Premium Prediction using ML And ANN** Predicting the Medical Insurance Premium using Machine Learning algorithms.Prepossessing the dataset and performing some valid calculations, performing EDA and using regression algorithm predicting the premium for the dataset. ([Project Link](#))

**For More Project works, Please visit my website mentioned Above**

## EXTRA-CURRICULAR ACTIVITIES

---

- Writing Research Paper for my college's Research Club, also my data analysis skills to extract charts and reports. For my research works visit my Linkedin page mentioned above.
- A Professional District level Cricket player in my school days.