

NAMAN SHAH

 +91 94273 13076  naman532002@gmail.com  Naman-1934  naman-shah

PROFESSIONAL SUMMARY

M.Tech CSE student with expertise in Data Analytics, Visualisation, and Machine Learning. Skilled in Python, SQL, and statistical modelling to extract actionable insights from complex datasets. Proven analytical abilities through an industry internship and completed 3+ real-time projects.

EDUCATION

Parul University

Master of Technology in Computer Science and Engineering

June 2024 – May 2026

Vadodara, Gujarat

RELEVANT COURSEWORK

Data Visualization

Django Developer

Data Analyst

Database Management

Data Structures

Deep Learning

Machine Learning

NLP & Transformers

EXPERIENCE

Webbrains Technologies Pvt Ltd. Solution

Data Analyst Intern

Jan 2024 – April 2024

On-Site

- Collecting data, apply data cleaning and pre-processing, create a dashboard

PROJECTS

Vendor Performance Analysis

Oct 2025

Python, SQL, PowerBI

- Analyze the vendor performance, Top and Low performing Vendors, Top and Low performing Brands.

Ecommerce Sales Dashboard

Aug 2025

Python, Excel, PowerBI

- Designed an interactive E-commerce Sales Dashboard to track revenue, orders, customer trends, and product performance in real time.

Best 11 Cricket Team

July 2023

Python, Excel, PowerBI

- Built a data-driven “Best 11 Cricket Team” model using Python for data cleaning, Excel for statistical analysis, and Power BI for interactive visualizations. The project identifies top-performing players by evaluating T20 World Cup metrics such as batting, bowling, strike rate, and consistency.

TECHNICAL SKILLS

Programming Languages: Python, SQL

Web Technologies: Flask, Django

Databases: MongoDB, MySQL, SQLite

Tools & Platforms: VS Code, Git/GitHub, Docker, Jupyter Notebook, Google Colab

CERTIFICATIONS & TRAINING

- **Data Analysis Using Python and R for Absolute Beginner** – Udemy
- **Machine Learning** – Coursera (Andrew Ng)
- **Data Visualisation: Empowering Business with Effective Insights** – Tata Forge

ACHIEVEMENTS & ACTIVITIES

- Completed 3+ certifications in Data Analytic, Machine Learning.