






Pooja Soni

BCA Graduate, Data Analytics

 poojasoni9964@gmail.com  9624496289  Ahmedabad

 linkedin.com/in/pooja-soni-294963314  github.com/Poojasoni1110



PROFILE

BCA graduate with a strong foundation in computer applications and programming, specializing in Python, SQL, Excel, and Power BI. Skilled at transforming raw data into meaningful insights through data cleaning, analysis, and visualization. Experienced in developing dashboards and data-driven solutions that support smarter business decisions.

ACADEMIC PERFORMANCE


Bachelor of Computer Application (BCA) GLS University, Ahmedabad	2025
Data Analytics (Pursuing) Tops Technologies Pvt. Ltd., Ahmedabad	2025
(XII) GSEB Smt. M.C Amin Girls High School, Ahmedabad	2022
(X) GSEB Smt. M.C Amin Girls High School, Ahmedabd	2020

SKILLS

Technical Skills — Excel | JavaScript | Power BI | Python | NumPy | Pandas | SQL | PHP | HTML | CSS

Soft Skills — Hindi (Proficient) | Gujarati (Native) | English (Proficient) | Team collaboration | Adaptability

PROJECTS

Art & Crafts Website 	2025
Tech Stack: HTML, CSS, JavaScript, PHP, MySQL	
<ul style="list-style-type: none">- Designed and developed a responsive e-commerce website for art and craft enthusiasts.- Implemented user-friendly navigation, product listings, and a secure checkout system.- Applied JavaScript for interactive features like search, filters, and dynamic cart updates.- Created a MySQL database schema to manage users, products, reviews, and orders.	
Shark Tank India Dashboard	2025
Tech Stack: Power BI, Excel	
<ul style="list-style-type: none">- Created an interactive data visualization dashboard to analyze investment trends in Shark Tank India.- Built Power BI dashboards showcasing KPIs like investment amounts, industry distribution, and shark-wise contributions.- Demonstrated data storytelling by highlighting business trends and investor behavior.- Focused on analytical thinking and visualization skills to support business decision-making.	