SHAHNAWAZ SAHKIB

™siddiquishakib983@gmail.com

\(+91-9508436024 \(\Omega: \) https://github.com/shahnawazshakib786

LinkedIn: http://www.linkedin.com/in/shahnawazshakib8963



OBJECTIVE

B. Tech Computer Science student at NIET, Jaipur. Skilled in IT support, project management, and technical troubleshooting. Strong in communication, problem-solving, and leadership, aiming to contribute to a dynamic organization.

TECHNICAL SKILSS

Programming Languages JavaScript, Python

Frontend Technologies HTML5, CSS3, Bootstrap, React.js **Framework & Libraries** React.js, Next.js, NumPy, Pandas, Matplotlib

Database SQL, MongoDB

Tools & Technologies GitHub, Microsoft Excel (Pivot Tables, VLOOKUP, Data Validation), Power BI, SQL Server

Soft Skills Critical thinking, Problem Solving, Leadership
Coursework DBMS, Operating System, Computer Network, DSA

EDUCATION

NIMS UNIVERSITY

July 2021 - June 2025

Bachelor of Technology in CSE CGPA: 7.62

MAHATMA GANDHI COLLEGE May 2019– February 2021

Senior Secondary (Class XII)

MUKUNDI CHOWDHRY HIGH SCHOOL

Secondary (Class X)

Percentage: 71.6

March 2019

Percentage: 61.4

CERTIFICATIONS

Python for Data Analysis-Udemy View

- Covered data manipulation, visualization, and statistical analysis using Pandas, NumPy, Matplotlib, and Seaborn.
- Hands-on experience in data cleaning, EDA, and automation.

Power BI Data Analysis-Udemy View

- Proficient in creating interactive dashboards and reports.
- Experience in data modelling, DAX functions, and Power Query for data transformation.
- Hands-on experience in connecting, cleaning, and visualizing data from multiple sources.

PROJECTS

Zomato Data Analysis Project | GitHub

- Cleaned and processed 100% of the dataset using Pandas & NumPy, handling missing values and outliers.
- Conducted EDA, identifying trends in restaurant ratings and pricing, improving data insights by 40%.
- Created 10+ visualizations using Matplotlib & Seaborn, enhancing data presentation clarity by 60%.

In Depth Analysis of Company's Revenue | Link

- Cleaned and processed 100% of financial data using Pandas & NumPy, ensuring accuracy in analysis.
- Conducted EDA, identifying revenue trends and growth patterns, improving financial insights by 45%
- Created 10+ visualizations using Matplotlib & Seaborn, enhancing data-driven decision-making by 55%.