

SHAHNWAZ KHAN

(DATA ANALYST)

+91 6205277502 | officialshahnwaz@gmail.com | [Github](#) | [LinkedIn](#)

JUN 2021 - JAN 2022

E D U C A T I O N

EdYoda Digital University, India 8-Month | Data Scientist Program

Relevant Coursework: Python Programming, Data Analysis, Data Wrangling & Visualization, Machine Learning

The Global Open University, India

BCA | 2019-2022

CGPA - 7/10

MAY 2019 - JUN 2022

W O R K E X P E R I E N C E

sterlite power transmission limited, jharsuguda (odisha) | Data Analyst fresher

FEB 2021 - MAR 2022

- Worked as a Data Analyst fresher - Mostly working on to create sales insight dashboard using python, excel, and power BI tool.

P R O J E C T S

Real Time Sales Insight Report (power BI)

MAR 2022

- A real time sales report using some sort of SQL queries and POWER BI tool.
U can track sales against location, date, year, month, products and customer, so u can say this report will helps u to track the all sales idea of your business and u can improve and make decision for future performance.

Bank Management System (MySQL)

DEC 2021

- this project shows that how to store and manage banking details in database. In this project I stored the customer details by classifying them with customer ID, Name, Address Phone number and other thing with their respective account details. I used Primary Key in customer ID and Foreign key as a references of customer ID present in different table of database. I also do some manipulation with data like adding, deleting and changing values in records.

JAN 2022

Exploration of data using python

- In this project I tried to explore data using Python and its libraries like Numpy, Pandas, Matplotlib and Seaborn. I get this data set from kaggle and perform data exploratory techniques by doing some calculations and visualization by plotting different types of graph using Pandas, Matplotlib and Seaborn to get the better understanding of data that helps to perform the next step that is model building. I performed this task in jupyter notebook

OCT 2021

Gym-Membership-Application

- In this project I used classes of two, the first one is user and the second one is super user having different membership and functionality. A super user can do more thing than user like checking BMI, update, create and delete their regimen. Some sort of OOPS concept is used in this project.

S K I L L S A N D C O M P E T E N C I E S

- Programming Languages - Python, HTML5.
- Databases - MySQL
- Tools - Microsoft Excel, Microsoft Power BI, Jupyter Notebook, Git, Google Colab
- Data Analysis - Numpy, Pandas, Seaborn, ScikitLearn
- Soft Skills - Communication skills, Teamwork skills, Analytical skills
- Languages - English (Professional Proficiency), Hindi (Professional Proficiency)

C E R T I F I C A T I O N S

- Data Analysis with python (IBM)- ([certificate](#))
- python Basics (Hackerrank)- ([certificate](#))
- Data Science Project (Great learning)- ([certificate](#))
- SQL and Relational Database (IBM)- ([certificate](#))
- SQL Basics (Hackerrank)- ([certificate](#))
- Data Visualization using Tableau (Great learning)- ([certificate](#))

A C H I E V E M E N T S & A W A R D S

- Problem Solving Badge (Hackerrank)- ([ViewBadge](#))
- Python Golden Badge (Hackerrank)- ([ViewBadge](#))
- Data Analysis With Python (IBM)- ([ViewBadge](#))