

Haseeb Shahzad

Address: Main Rezaabad, Faisalabad | 03160283071 | Haseebshahzad831@gmail.com | www.linkedin.com/in/haseeb-shahzad-408731255 | <https://github.com/Haseebshahzad123>

Profile

Highly motivated Data Analyst student with a strong academic background in data analysis, statistics, and computer science. Proficient in data visualization, statistical software, and programming languages (Python, R, C++,SQL). Skilled in data manipulation, analysis, and interpretation.

Education

BACHELOR OF SCIENCE IN DATA ANALYTICS 7TH SEM, GOVERNMENT COLLEGE UNIVERSITY FAISALABAD (GCUF), 2021-2025 (EXPECTED) WITH CGPA 3.19

Skills & Abilities

- - Data Visualization (IBM SPSS, Power BI)
- - Statistical Software (R, Python, SPSS)
- - Programming Languages (Python, R, Prolog C++)
- Database Managment :(Oracle, MS Access SQL)
- - HTML
- - CSS
- - Bootstrap
- - Sass
- - JavaScript
- - Git

Internship Experience:

FRONTEND DEVELOPER INTERN, DIGITAL SOFT COMPANY, JULY 7, 2023 - NOVEMBER 12, 2023

Key Achievements:

- Developed responsive and visually appealing web pages using HTML, CSS, and Bootstrap
- - Utilized Sass to write efficient and modular CSS code
- - Implemented interactive client-side functionality using JavaScript
- - Built and maintained responsive designs across various devices and browsers
- - Collaborated with team members to complete projects and resolve issues
- - Gained hands-on experience with version control systems such as Git

Projects Experience:

Project Name: Google Play Store Analysis

Tools: Power BI

Description: This Power BI project analyzes the Google Play Store dataset to uncover insights into app performance, user behavior, and market trends. The report includes:

- Interactive dashboards and visualizations
- Data modeling and DAX calculations
- Insights into top apps, categories, and developers
- Requirements:
 - Download the project report [<https://github.com/Haseebshahzad123/PowerBI>]
 - Explore the interactive Power BI dashboard ([<https://www.linkedin.com/in/haseeb-shahzad-408731255>])

Project 2: Student Score Analysis

- **Tools:** Python, Kaggle Dataset
- Description: Built a predictive model to analyze student scores based on various factors, including demographics, academic history, and learning behaviors.
- **Objective:** The objective of this project is to demonstrate data analysis and visualization skills using Python, and to provide a useful tool for educators to analyze and understand students' academic performance.

Tools and Technologies:

- Python
- Pandas
- NumPy
- Matplotlib
- Seaborn

Dataset:

- Student scores dataset (available in the repository)

Download the project report [<https://github.com/Haseebshahzad123/python>]

Also available on LinkedIn profile ([<https://www.linkedin.com/in/haseeb-shahzad-408731255>])