# Haseeb Shahzad

Main Rezaabad, Faisalabad | 03160283071 | Haseebshahzad831@gmail.com | GitHub | LinkedIn

### **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) CGPA: 3.19

### **Experience**

### DIGITAL SOFT COMPANY | JULY 7, 2023 - NOVEMBER 12, 2023

Frontend Developer Intern

- · 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

### **Skills & Abilities**

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

## **Projects**

### • Power BI Project on (Google Play Store Analysis)

Developed interactive dashboards and reports using Microsoft Power BI to analyze and visualize complex business data.

| GitHub | LinkedIn

### • Student Score Analyzer

Designed and implemented a web application to analyze student assessment scores and performance, leveraging Python's Flask framework. | <u>GitHub</u> | <u>LinkedIn</u>

### • Hotel Booking Demand Prediction

Developed a machine learning model to predict hotel booking demand based on historical data and presented insights to help hotel management. | <u>GitHub</u> | <u>LinkedIn</u>

#### • Car Sales Analysis using Python

Conducted a comprehensive analysis of car sales data using Python programming language and provided recommendations to the sales team. | <u>GitHub</u> | <u>LinkedIn</u>

• Predicting Reviews using NLP

Utilized natural language processing (NLP) techniques to analyze customer reviews and predict their sentiment, providing insights to the product team. | <u>GitHub</u> | <u>LinkedIn</u>

• Python Amazon Sales Analysis

Performed in-depth analysis of Amazon sales data using Python, including data cleaning, exploratory analysis, and visualization.

| GitHub | LinkedIn

# Certification's (GitHub/Certificates)

- 1. Programming for Scientific Research with Python and R | Provided by: Udemy
- 2. Learn Machine Learning Course with Python A to Z | Provided by: Udemy
- 3. Sentiment Analysis using Python | June 2024 | Provided by: Linkdin Learning
- 4. Advanced NLP with Python for Machine Learning | Provided by: Linkdin Learning
- 5. Career Essentials in Data Analysis | Provided by: Microsoft and LinkedIn Learning
- 6. AI in Cybersecurity: The Future of Red Teaming and Blue Teaming | Provided by: Linkdin Learning | Awarded on: July 12, 2024