

Syed Muhammad Shoaib

github.com/Shah-1510

+92-340-2667238

[linkedin/in/syed-muhammad-shoaib](https://www.linkedin.com/in/syed-muhammad-shoaib)

smshoaibshah15@gmail.com

My Portfolio: <https://shah-1510.github.io/Portfolio/>

<https://www.behance.net/smshoaibshah>

Professional Summary

Accomplished certified Google Data Analyst with around 6-month experience. Eager to learn and prepare for challenges by being flexible and Seeking an opportunity to leverage Data Analytical Skills to improve corporate performance and contribute to the success of cross-functional teams.

Education

-
- | | |
|--|------------------------------------|
| <ul style="list-style-type: none">Bachelors in Software Engineering
Bahria University Karachi | Sept/2019 – Present
CGPA – 3.56 |
|--|------------------------------------|

Work Experience

-
- | | |
|---|------------------------------------|
| <ul style="list-style-type: none">Business Intelligence Analyst
Intern at Squarera (A DataPillar Company) | August 2022 – December 2022 |
|---|------------------------------------|
- Developed Dashboards using PowerBI which includes gathering key metrics, analyzing business requirements, and Transforming data into actionable insights.
 - Extract and organize datasets using Excel to create business models and compile data for the organization's risk index.
 - Create PowerBI dashboards using financial, sales, and SEO data.
 - Managing Jira tickets, Requirements gathering, Reports/Documentation.
 - Create Documentation using Confluence for the AWS Cloud Architecture Platform.
 - Create Relational Queries in Oracle and SQL for different Data mapping work.

Skills

-
- Programming Languages:** *Python, C#*
 - Tools:** *Visual Studio, VS Code, SQL, Microsoft Excel, GitHub, Balsamiq, MS Visio, Jira, Confluence, Oracle, Power BI, Tableau.*

Projects

-
- Power BI Dashboard created on Financial Sales Data**
(Excel, SQL, Power BI, Dax Language, and Descriptive Analytics to prepare, analyze and visualize the data)
 - Analyze Company Information and create a Performance Dashboard using Tableau**
(Use Excel, Tableau, and Descriptive Analytics to prepare, analyze and visualize the data)
 - Real Estate (Realty) Price Prediction using Machine Learning Algorithms**
(Data Analysis, Data Cleaning, Visualization, Data modeling, Pre-processing, Machine Learning Algorithms)
(Frontend using Html, CSS, JavaScript, and for Backend used Flask)

My Portfolio: <https://shah-1510.github.io/Portfolio/>

Achievements

-
- ❖ **Data Analytics Virtual Internship Program by KPMG [Forage]** **Feb 2022 – Mar 2022**
 - Data Quality Issues, Data Insights Using different approaches such as data distributions, feature engineering, Data transformations, and modeling, Data Insights, and presentations prepared using Tableau

Certifications

-
- Google certified Data Analyst | [Coursera](https://www.coursera.org/certificates/google-certified-data-analyst) | June - Jan, 2023
 - Data Analytics & Business Intelligence | Digi Skills | Aug - Oct, 2022
 - Data Analysis Using Python | 10 Pearls University | Aug, 2022
 - Data Science Course | Jawan Pakistan | Nov 2021 - July, 2022
 - Programming Essentials in Python | Cisco Networking Academy | [Open EDG Python institute](https://www.openedg.com/) | March, 22

Interest

-
- Data Analyst**
 - Business Intelligence Analyst**