

ZAFAR U LLAH

Date of birth: 14/07/1999 **Nationality:** Pakistani

CONTACT

- Alfred-Jung-Str 12,Berlin 10369
 10369 Berlin, Germany (Home)
- zullahafar@gmail.com
- (+49) 01779090596
- https:// mrzafarullah.github.io/ zafarullah-portfolio/
- in https://www.linkedin.com/in/ mrzafarullah/



ABOUT ME

Master's student of Data Analytics with a Bachelor's degree in Computer Engineering. Proficient in Python, SQL, and Excel, committed to data accuracy, and motivated to drive results through data-driven decisions.

WORK EXPERIENCE

01/10/2023 - CURRENT Berlin, Germany

Werkstudent VOI Technology

Data-Driven Urban Solutions:

- Achieved a 25% improvement in strategic decision-making through advanced data analysis.
- Led a 20% reduction in sidewalk congestion via targeted collaboration with Voi Technology.
- Implemented processes for a 15% increase in the efficient removal and management of scooters on sidewalks.
- Contributed to a 30% improvement in the cleanliness and safety of the urban environment in Berlin.

Contact: zafaru.llah@voiapp.io

Skills: Data Analysis, Market Analysis, Communication, Exploratory Data Analysis, Data Visualization

23/02/2023 - 15/12/2023 Berlin, Germany

- Worked as a Data Analyst Student ReDi School of Digital Integeration (Data Analytics & Data Circle)
 - Data Analysis:
 - Python (Pandas) for data cleaning and exploratory analysis.
 - SQL for querying and database management.
 - Looker for business intelligence and exploration.
 - Tableau for data visualization and integration.
 - Team Collaboration:
 - Collaborated in a team of four to clean and analyze datasets.
 - Identified high-selling products and target age groups.
 - Predicted future sales trends from historical data.
 - Business Insights:
 - Provided data-driven recommendations for sales and marketing.
 - Contributed to improving product strategies

14/06/2020 - 24/02/2021 Karachi, Pakistan

- **Data Analyst Intern** Titan Engineering Services (TES)
 - Utilized Python, SQL, Excel, and Tableau to analyze and interpret complex datasets during my internship.
 - Generated interactive insights using Python to facilitate datadriven decision-making for upper management.
 - Conducted data cleansing and transformation to ensure data accuracy and reliability.
 - Assisted in the creation of data visualizations and reports in Tableau to communicate findings effectively.
 - Collaborated with cross-functional teams to define data requirements and provide actionable insights.

EDUCATION AND TRAINING

14/08/2017 - 12/09/2021 Karachi, Pakistan

Bachelors Of Electrical Engineering (Specialisation : Computer Engineering) Nation al University of Computer and Emerging Sciences (FAST-NUCES)

Website www.nu.edu.pk

25/12/2022 - CURRENT Berlin, Germany

Master's of Data Analytics Arden University Berlin

Website https://arden.ac.uk/berlin

LANGUAGE SKILLS

MOTHER TONGUE(S): Urdu

Other language(s):

English

Listening C1Spoken production C1Reading C1Spoken interaction C1

Writing C1

German

Listening A2 Spoken production A2
Reading A2 Spoken interaction A2
Writing A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Python | Microsoft Office | programming: Python, MATLAB and SQL | Data Gathering / Data Processing / Data Visualization / Data Analysis | Frameworks & Libraries: OpenCV, Sci-kit learn, NumPy, Pandas, SciPy, Matplotlib. | Data Visualization Tableau (Good Standing) | Advanced Excel/Analytics | google collab | Python (Spyder/Jupyter Notebook IDE) | Team-work oriented

ADDITIONAL INFORMATION

Honours and awards

30/04/2021 FAST-NUCES

Prime Minister's National ICT Scholarship My final year project related to the pandemic situation titled "Covid Defender" helps to maintain covid SOPs to prevent the spread of corona virus, was selected in Prime Minister's National (Information Communication Technology) Scholarship Program

Link https://ignite.org.pk/wp-content/uploads/2018/06/NGIRI-2020-21-List-of-Shortlisted-FYPs.pdf