WAIZ HAIDER

+92 306-6909308 ♦ Fortune Residency Flat 2215,E11/4, Islamabad

 $w1a2i3z4@gmail.com \diamond https://www.linkedin.com/in/waiz-haider-897b07224/ \diamond https://github.com/WaizHaider-897b07224/ \diamond https://github.com/WaizHaider-897b0724/ \diamond https$

OBJECTIVE

Computer Scientist who develops apps in Kotlin, and Java seeking and doing data analysis using R, Python, Tableau, and PowerBI.

EDUCATION

Bachelors of Computer Science, Air University

Expected 2024

Specialization In Google Data Analytics, Coursera,

2022 - 2023

SKILLS

LanguagesJava, Kotlin, Dart, SQLite, R, Python, SQLTechnologiesMicrosoft SQL, Firebase, Flutter, MS ExcelAdditional ToolsAndroid Studio, VS Code, Tableau, PowerBI

EXPERIENCE

Android Developer

Grey Mind

Jan 2023 - Current

 $Remote,\ Islamabad$

- Developed and maintained multiple volunteer Android application projects using Java and Kotlin programming languages.
- Implemented complete functionality of Firebase including authentication, real-time database, etc.

Associate Data Analyst Internee

Neodocto Inc.

March 2023 - June 2023

Remote, Islamabad

- Worked on various data analysis projects, using data scraping and data analysis techniques to gather and interpret large datasets.
- Worked on various data analysis projects, using data scraping and data analysis techniques to gather and interpret large datasets.

PROJECTS

FoodRev (Java). FoodRev is a user-friendly and comprehensive restaurant review app that makes it easy for users to find the best places to dine in Islamabad. With its simple and easy-to-use interface, users can search for restaurants based on their preferences, read reviews and ratings, and share their own experiences. The app is built using Firebase as a backend technology, making it reliable and efficient, and ensuring seamless performance. GitHub! (Try it here)

Global Power Plants This data analytics report focuses on the Global Power Plants dataset. The report presents descriptive statistics of the dataset, including its size, structure, and composition. I then used visualization techniques such as scatter plots, histograms, and box plots to present the data in a meaningful and understandable way. The report also addresses key questions related to the dataset, such as the distribution of power plants by country, fuel type, and capacity, as well as the top power plant operators and their contributions to global power generation. GitHub!(Try it here)

FINAL YEAR PROJECT

• FoodARuses augmented reality to offer table reservation and ordering services. Customers can reserve tables, browse menus, and place orders from their seats, providing a hassle-free dining experience. The app is complemented by a web-based management system for food court managers to manage orders and reservations, leading to improve operations and customer satisfaction.

HONORS AND ACTIVITIES

•	Visio Spark 2023 Android App Competition Winner: Awarded first place in the Visio Spark 2023 Android App Competition for creating an innovative and user-friendly mobile application.