Syed Abdul Haseeb

Computer Scientist

+92-321-5886278 | abhaseeb2032@gmail.com | LinkedIn | GitHub

Education

Bahria University Islamabad

Bachelor of Science in Computer Science

Technical Skills

Languages: Python, C/C++, SQL/NoSQL, JavaScript, HTML/CSS

Libraries & Frameworks: Pandas, NumPy, Matplotlib, seaborn, Sci-kit learn, TensorFlow, Plotly.

Developer Tools: Git, Microsoft Azure, VS Code, MS Excel, Visual Studio, PyCharm, Power BI, Tableau, Jupyter Notebook. **Skills**: Classification, Data Cleaning, Data Analysis, Data Visualization, Regression (Linear, Logistic, Polynomial, Random Forest), Probability, Statistics, Data Science, Machine Learning, CNN, ETL Pipelines, UI/UX, Content Writing, Written and Verbal Communication Skills.

Experience

Data Science and Business Analytics Intern

The Sparks Foundation

- Performed Exploratory Data Analysis on Datasets provided using Python to develop an understanding of data.
- Manipulated large, complex, and unstructured data to build predictive models regarding different campaigns.

Content Writer

Rizq Share Food

• Writing SEO optimized blogs and other work related to writing and content creation.

Data Analyst

Motive (Ex KeepTruckin)

- Fetching the required data from the database with the help of SQL.
- Collecting and analyzing daily data from customers and making reports of the insights.
- Labeling of different data sets for the training of models.
- Organize data to ensure that the quality of data is maintained.
- Generate KPI reports to monitor service levels, identify trends and execute root cause analysis.

From Aug 2021 - Oct 2021

E-8, Islamabad Feb. 2018 – Feb 2022

From Sept 2018 – Nov 2021

From Jan 2022-Present

School Management System | C++, Filing

- Developing a management system using C++ in which the data of the students and teachers were taken.
- The data is stored through filing and can be deleted or modified.

Book Selling E-Commerce Web Application | .Net framework, HTML 5, CSS 3, Bootstrap, SQL database

- Developed an E-commerce website for selling books and HTML 5, CSS 3, Bootstrap was used in front end development.
- The customer can add books in the cart and can purchase it and the data was stored in the database of each customer.

Detection System of healthy and pneumonia infected chest X-ray images | Python

• Developed a system predicting the healthy and pneumonia infected chest X-rays using Machine Learning and AI.

Autonomous Lane Maintaining System | Python

- A model trained from a dataset that detects and avoids obstacles in the path and maintains its lane.
- Allow us in implementing the model in the practical field for the future using techniques of Image processing, Machine Learning, Deep Learning, AI, CNN.

Achievements & Certifications

The Sparks Foundation | Data Science and Business Analytics – Intern Global AI Hub | Introduction to Machine Learning - Certified Kaggle | Introduction to Python - Certified Digital Skills for KP initiative | Training Workshop on UI/UX, March 2021-August 2021 edX | Machine Learning with Python Course – Learning Rizq Share Food | Content Writer (FYP)