Maimoona Khilji

↑ MaimoonaKhilji | in Maimoona-Khilj | ⊕ Portolio | ➤ maimoon.khilji@gmail.com | Maimoona.khilji | 1 +92 323 8559694

Objective

Individual with 2+ years of experience in Data Science. I have trained numerous machine learning models for prediction and forecasting. I love to turn big tedious data into helpful insights and then present it with interactive dashboards.

Work Experience

Aug 2022 - Sep 2022 Front-End Developer Internee | Interns Pakistan

Education

2019 - present Bachelors of Sciences in Data Science CGPA: 3.92 / 4.0

Institute of Management Sciences

Relevant Coursework: Fundamentals of Data Science, Statistics for Data Science, Exploratory Data Analysis and Visualization, Database Systems, Big Data Programming, Data Mining, Pattern Recognition, Stochastic Processes, Data Warehousing and Business Intelligence, Artificial Intelligence, and Digital Entrepreneurship.

Projects

- Classified oral squamous cell carcinoma using Deep Learning Algorithms in Python
- Scrapped and Analyzed Sentiment on Youtube comments using selenium and NLTK in Python
- Detected Fake News using scikit-learn in Python
- Identify factors that are responsible for higher Absenteeism Rate in R using RStudio
- Developed Financial Data Analytics Report using Power BI
- Analyzed WHO Coronavirus Disease (COVID-19) in Power BI
- Developed Hospital Management System in Microsoft Access
- Developed Snake Game in Python, Java, and Scratch

Technical Skills

Python Numpy, Pandas, Scikit-learn, keras, tensorflow, Turtle, Tkinter, Matplotlib

Java Scanner, Math, File, AWT, Swing

R Tidyverse, ggplot, Pysch,
SQL MySQL, Oracle, SQL Server
Hadoop Hive, MapReduce, Spark
Data Visualization Microsoft Power BI, Tableau

Cloud Azure, AWS

Microsoft Office MS Word, MS Excel, MS PowerPoint, MS Access

Hard Skills

Data Engineering Data Mining Data Analysis Data Visualization Image Processing Machine Learning Deep Learning Pattern Recognition Programming Scripting Web Scraping Game Development

Soft Skills

Collaboration Active Learner Problem Solving Critical Thinking
Creativity Time management Adaptability Detail-Oriented

Certificates

Databricks Academy Accreditation - Databricks Lakehouse Fundamentals

Microsoft Microsoft Certified: Azure Fundamentals
Microsoft Microsoft Certified: Azure Data Fundamentals

IBM Big Data 101

IBM Databases and SQL for Data Science with Python

Deeplearning.ai AI For Everyone HackerRank SQL (Intermediate)

Achievements

Straight A+ student through education era Speaker at Coding Session for kids at School Huawei Seeds For The Future PROGRAMME 2022 - Only selected Candidate from city Peshawar

Scholarship

| 2007-17 | Merit-Based Partial Scholarship at School level |
|---------|---|
| 2017-19 | Merit-Based Fully Funded Scholarship at College level |
| 2019-23 | Merit-Based Partial Scholarship at University level |

Hobbies

| Painting | Drawing | Sketching | Handicraft |
|-------------|-------------|-------------|-------------|
| Photography | Board Games | Video Games | Programming |

Languages

| English | Urdu | Pushto | Hindko |
|---------|-----------------------|--------|--------|

Events

| 2019 | Digital Youth Summit | |
|------|--------------------------------|--|
| 2021 | Manifest | |
| 2021 | 35th AGM and Conference PIDE | |
| 2022 | Cyber Crime Awareness Workshop | |
| 2022 | Art as Therapy | |