AQSA FATIMA

Big Data ∼ Engineer

Islamabad, Pak

https://github.com/aqsafatima001

m /in/agsa-fatima-548549235/

SUMMARY

Final-year Computer Science student and Data Engineer with a strong foundation in C, C++, Python, JavaScript, and Go. Proficient in crafting responsive interfaces and dynamic web applications. Enthusiastic about data science, adept at extracting insights from diverse datasets. Specialized in big data technologies, including Hadoop, MapReduce, Hive, and Spark. Eager and committed to continual learning, I am poised to contribute to the dynamic field of computer science and technology.

SKILLS

Java, SQL, Python, JavaScript, HTML, C++, Languages:

Technologies: Spark, Hadoop, Hive, Pig

PROJECTS

ASP.net **Student Grading System** github.com/aqsafatima001/Grading_System

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

Artificial Intelligence **University FAQ Chatbot**

aithub.com link

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

Parkinson Disease Detection Machine Learning

github.com/aqsafatima001/NeuralStyleTransfer

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

Computer Vision

Neural Style Detection

aithub.com link

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

EDUCATION 2016 - 2018

Allied School Alfalah Campus

Matric

1044/1100

2018 - 2020

Punjab College

Fsc. PreEngeenring

1016/1100

2020 - 2024

Computer Science (Continue) - 2024 PIEAS, Pakistan **Bachelor of Science**

3.64/4

EXPERIENCE

5/2023 - 9/2023 Big Data and Cloud internee at AiTec Department NCP

National Center for Physics

- · Certifications: Hadoop, Hbase, Hive, Sqoop, Pig, Yarn, Spark Mapreduce from cognitive class.
- · Java, Golang, Python from Kodekloud.
- · Working with the Hadoop Eco-system.
- · Installed and configured ambari server, all big-data tools using Mobexterm onto a remote machine.
- · Managed the big data of the NCP and applied respective operations onto them.

Hadoop / Spark / Hive / Pig / Hbase / Sqoop / Yarn / Golang / Java

LANGUAGES

English, Urdu