MAHAD AAMIR

Computer Scientist

OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

EDUCATION & CERTIFICATIONS

COMSATS University, Islamabad

BS in Computer Science | 2015 - 2019 CGPA: 3.50 / 4.00

Dice Analytics, Islamabad

Big Data | Summer, 2019

Microsoft

Azure Fundamentals (AZ-900) | Mar 2021

FINAL YEAR PROJECT

Infinity Drive | Fall 2018 - Spring 2019

A cloud storage management solution that can merge storage across different cloud accounts into a single pool.

- Developed algorithms to split and merge files at run-time, in memory.
- Worked with cloud storage APIs and file system libraries.

AREAS OF INTEREST

- Big Data
- Software
- Artificial
- Development
- Intelligence
- Machine Learning
- Data Science
- Cloud Computing

CONTACT DETAILS

Portfolio: mhd3v.com

Email: contact@mhd3v.com Github: github.com/mhd3v LinkedIn: linkedin.com/in/mhd3v

Phone: +92-301-5537411

WORK EXPERIENCE

Package Solution Consultant - IBM (April 2020 - current)

Working on the implementation of IBM's MCCM tool for an international telco. My responsibilities include:

- Development of inbound/outbound marketing campaigns.
- Interacting with client to map requirements to development workflows.
- Involvement in the testing process of the developed campaigns.

Software Engineer (Full-Stack) - Xgrid (September 2019 - March 2020)

Worked on orchestration systems for Cisco SD-WAN. My responsibilites included:

- · Developing the middleware API.
- Integrating back-end APIs in front-end.
- Developing front-end components according to UX specifications and workflow requirements.

Technology Intern - Jazz

Worked as a Technology Intern at Digital Headquarters in Summer 2018, for 6 weeks. I got to:

- Work with web technologies to handle large scale data interaction.
- Learn about the internal operations and structure of Jazz.
- Develop a payroll management system as the final project.

TECHNICAL SKILLS

- MEAN stack
- PHP
- Hadoop framework
- C#
- IBM MCCM
- Git
- Python
- Linux

Java

Databases