

MAHAD AAMIR

Portfolio: mhd3v.com

Github: github.com/mhd3v ◇ LinkedIn: [linkedin.com/in/mhd3v](https://www.linkedin.com/in/mhd3v)

Phone: +92-301-5537411 ◇ Email: contact@mhd3v.com

SKILLS

Languages	JavaScript, Node.JS, Angular, SASS, CSS, MySQL, MongoDB, and experience with Python, Java and C#
Operating Systems	Linux, OSX, Windows
Tools	AWS, Azure, Git, Express.JS, Jira, Hadoop, IBM EMM

EXPERIENCE

IBM — Package Solution Consultant — Application Developer (DBMS) — Application Consultant (AWS & Azure) *April 2020 - Present*

Working on the implementation of IBM's enterprise marketing tool for an international telecommunications company. 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.

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

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

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

OPEN-SOURCE & FREELANCE

Freelance Full-Stack Developer - Worked as a freelance Full-Stack developer on Fiverr from July 2019 - July 2021. Delivered 100+ projects with 100% client satisfaction rate to achieve and maintain Fiverr's Level 2 seller status.

Infinity Drive (Final Year Project) - A cloud storage management system that can merge storage across different cloud accounts into a single pool by utilizing algorithms to split and merge files in memory at run-time.

OneDrive API - Contributed to open-source OneDrive API for JavaScript by incorporating function to upload files greater than 5 MB in size.

EDUCATION

COMSATS University, Islamabad
Bachelors in Computer Science

September 2015 - July 2019
CGPA: 3.50 / 4.00

CERTIFICATIONS

AWS Certified Cloud Practitioner (CLF-C01) — AWS

October 2021

Azure Fundamentals (AZ-900) — Microsoft

March 2021

Big Data — Dice Analytics

September 2019