Najam us Saqib

+92-332-2487930 | <u>saqib.saleem95@gmail.com</u> | Karachi, Pakistan <u>https://www.linkedin.com/in/najamussaqibsaleem/</u>

OBJECTIVE

A dynamic, team-spirited, performance-driven professional with a blend of leadership, business, and technical knowledge. With prior experience in agile software development and service orchestration, I am eager to cement my place as a well-rounded Technical Consultant focusing on new Cloud and Web technologies.

WORK EXPERIENCE

IBM Pakistan

Application Consultant, CIC

[January 2020 - Present]

- Helped businesses translate their IT requirements in designing, developing, and assembling
 components to create custom information systems; Advised clients on application
 development methodology and tools focusing on Cloud Applications.
- Project Experience:
 - o Telecom
 - Designed business logic for 4 major use cases of newly revamped Pakistan's biggest digital wallet Jazzcash; Resulting in performance satisfaction, fewer auditing issues in Payoneer from 2 million down to a few thousand;
 - Led service orchestration team for Jazz Chatbot team to develop new business logic for new use cases along with identifying bugs in a pre-production environment.
 - o Chemical & Oil
 - Spearheaded a PoC team in UAE to present the first Blockchain-based Oil and Gas Application in ADIPEC; Resulting in increased awareness of blockchain technology in the hydrocarbon industry
 - Government
 - Led the development team to build a Blockchain-based angular dashboard for Saudi Arabia's Municipality authority; Resulting in the first blockchain application deployed in MEA Region by IBM
 - Worked in teams to develop a full-stack application for Project Aber Joint Digital Currency and Distributed Ledger. (Nodejs + React + SQL)
 - Internal Projects
 - Spearheaded a team to develop a capsulated view for health check dashboard for hardware management application;
 - Worked on creating Kibana (ELK Stack) customized plugins for the incident management tool
 - IBM Service Corps
 - Led development team to build an on-prem platform for LiveLoveBeriut (NGO) operations team to perform their daily tasks more efficiently; Led to increase transparency and accountability

- Achievements at IBM:
 - o "Top Performer Award for the year 2020-2021" by IBM Pakistan
 - MEA Innovation Jam; An internal IBM hackathon focusing on solutions tailored to the COVID-19 pandemic; A blockchain and analytics-based platform was proposed for aid distribution
 - MEA Galaxy Program; a prestigious program designed by IBM MEA Leaders to accelerate emerging talent into business leaders; Created an MVP to increase 50% efficiency in the hiring process for the IBM Talent team
 - Call for Code 2020 Spot Challenge Beirut; Designed an open-source solution named Raabta (Al-Wasl. Connect) as a base code for the competition.

Application Developer -Web Technologies, CIC

[April 2019 - Dec 2019]

- Developed Fullstack application dashboards along with the business logic complementing the Blockchain network.
- Collaborated with the project teams to translate the design into product;
- Implemented a Fund distribution algorithm for Project Aber Joint Digital Currency and Distributed Ledger; implementation led to successful UAT between CBUAE and SAMA
- Awarded "Top Performers Award for the year 2019-2020" by IBM Pakistan.

Data Scientist - Graduate, CIC

[Jul 2018 - Dec 2019]

- Onboarded at IBM's Brighter Blue Graduate program of 2018
- Attended a week-long IBM Global Business Consultancy training under the graduate program
- Volunteered as a full-stack developer for Blockchain team to help them deliver frontend dashboard on multiple projects; Closely collaborated with the project team to identify and resolve bugs on IBM's internal management software;
- Received "Employee of the month May" & "Top Performers Award for the year 2018-2019" awards for best performance.

EDUCATION

SZABIST Karachi, Pakistan

Master of Business Administration in MIS

2022

GPA: 3.78 / 4.0

Honors: Chancellor's Honor List.

Capstone Project: Evaluating the user experience & usability issues of mobile banking applications in Pakistan.

SZABIST Karachi, Pakistan

Bachelor of Computer Science in Software Engineering

2018

GPA: 3.65 / 4.0

Honors: Chancellor's Honor List, 3x Merit Scholarships

Final Year Project: Virtual Software outsourcing - A Nodejs-based web application combined with the power of Kubernetes to provide test-driven development.

SKILLS, ACTIVITIES & INTERESTS

Languages: Proficient in English

Technical Skills: Fullstack Development (MEAN, MERN), Javascript, Java, Bootstrap,

Tailwind, CSS, HTML5, Docker, Kubernetes, Openshift, ELK Stack, Adobe XD

Certifications & Training: Red Hat Certified Specialist in Openshift Applications, MEA

Galaxy Star, IBM Global Business Consultancy training

Activities: ACM SZABIST Student Chapter - Head of Social Media/ Photography

Interests: Traveling, Gaming, Sports.