



Saad Qayyum

Full Stack Developer

✉ saadqayyum4110@gmail.com

☎ +971 50 560 1910

📍 Al Nud Al Qasimia, Sharjah-
Tourist Visa valid Till June 5,
2024

Education

**BS Computer Science
at COMSATS Institute
of Information Technology,
Pakistan**

Sep, 2018 - Aug, 2022

**Senior High School at BISE DG
Khan, Pakistan**

Jun, 2016 - Jul, 2018

Links

[LinkedIn](#)

[GitHub](#)

Skills

Java Script and Type Script

VueJs

Java and Dart

Spring Boot & Spring MVC

Spring Data JPA

MySQL & PostgreSQL

Flutter and Dart

HTML/CSS

Git/ Git Hub

Docker

Certifications

GDE Certification-Associate
(Application Orchestration
Engineer, SEC)

Cyber Security Certificate for
Service Work

Profile

Highly skilled Full Stack Developer with 2+ years of experience in designing, coding, and implementing web applications using modern technologies. Proficient in front-end development with HTML, CSS, Element-UI JavaScript, and TypeScript, as well as back-end expertise in Java, Spring Boot, Spring Data JPA, and MySQL, PostgreSQL database management on Rails. Proven ability to optimize application performance and enhance user experience through innovative solutions.

Employment History

CEM Software Engineer at Huawei (GSC), Islamabad

Dec, 2022 - Jan, 2024

As a CEM Software Engineer at Huawei, I spearheaded the development of web applications for leading companies including Jazz, STC, and Vodafone. Leveraging Vue.js for the frontend and Spring Boot for the backend, I adeptly translated intricate business requirements into innovative solutions. Through cross-functional collaboration, meticulous testing, and a focus on client-centricity, I consistently delivered high-quality solutions that exceeded expectations.

Projects

Pak Jazz VoWifi, Islamabad

Sep, 2023 - Dec 2023

In the Pak Jazz VoWiFi project, I led the integration of eNodeBs onto GIS maps to provide a visual representation. I implemented monitoring systems for tracking the daily, weekly, and monthly failure and success rates of roaming and International Gateway activities, addressing the customer's specific interests and enhancing overall project visibility.

Saudi-STC CAD IB KPI UI Dashboard, Islamabad

Mar, 2023 - Jun, 2023

In response to the customer's requirements, I implemented a comprehensive tracking system to identify and analyze the root causes of failures in both Circuit Switched (CS) and Packet Switched (PS) services. This system covers both incoming and outgoing calls or data, providing detailed insights to facilitate quick issue resolution and improve the overall reliability of services.

Qatar Vodafone Roaming & IGW Dashboard, Islamabad

Mar, 2023 - Jun, 2023

The customer is interested in monitoring the failure and success rate of roaming and International Gateway (IGW) Key Performance Indicators (KPIs) for both inbound and outbound traffic. Roaming KPIs are used to measure the quality of service provided to customers when they are outside their home network, while IGW KPIs are used to measure the performance of international gateways that connect different networks.

Orbit Application, Islamabad

Feb, 2023 - Dec 2023

This application is designed to streamline project management processes and provide real-time monitoring capabilities, ensuring effective oversight and optimization of customer experience initiatives.

PrePosition Competence
Certification for Maintenance
service (Partner)

Flutter Development with Dart
Boot Camp

Java Spring framework 6 with
spring boot 3

Egypt GSC CEM Dashboard, Islamabad

Jun, 2023 - Aug, 2023

This system facilitates streamlined monitoring, reporting, and decision-making to ensure the successful advancement of CEM strategies.