

(Software Engineer)

New York, NY 551-246-9919 khaliqzohaib92@gmail.com Portfolio LinkedIn Github

<u>SKILLS:</u> JavaScript, React, Redux, HTML, CSS, Sass, Ruby, Ruby on Rails, Mongoose, MongoDB, Node.js, Express.js, SQL, SQLite3, PostgreSQL, Webpack, jQuery, Git, Heroku, AWS S3, Java, Android, Google Firebase, Google Maps, Google Play Console, Google Admob

EXPERIENCE

IT Assistant

Senate Secretariat Parliament House Islamabad, Pakistan

Mar 2018 - Sep 2019

- Updated employee promotions, disciplinary action, holidays, and sick leave in management system on daily basis.
- Prepared excel sheets, graphs, and other documents as requested by authorities.
- Tested employee's management system and communicated with dev team to improve scalability and reliability.

Android Developer

Ideofuzion, Pakistan Mar 2017 - Mar 2018

- Refactored existing android application with new features and bug fixes to improve the sustainability of application.
- Developed a pixel perfect app in XML from scratch that allows users to chat and share bitcoins in real-time.
- Implemented SQLite to have smooth user experience in e-commerce applications
- Integrated Facebook, oogle, and witter login features for 7 android applications, increased usability by 20%.
- Tested applications prior to the final review to ensure efficient issue resolution.
- Worked effectively with designer and back end developer to create software solutions that elevated client-side experience and significantly improved overall functionality and performance

PROJECTS

FriendsFlix | (React / Redux, Ruby, Rails Framework, HTML5, Scss, Webpack)

live | github

An almost pixel-perfect replica of Netflix, which offers streaming and categorization of movies/tv shows.

- Incorporated basic JavaScript, measuring screen, and thumbnail width to create a scrolling logic.
- Used Rails MVC employing Active Record ORM to map results of database queries onto Ruby objects to be manipulated while forming a response to the HTTP request.
- Leveraged debounce to trigger ajax call when the user stops typing, improves the performance of the application.
- Optimized database query, using Active Record best practices to retrieve genres and categories while retrieving videos, avoiding the N+1 query.

UMLChart | (Javascript, Paper.js, Webpack, HTML5, Scss)

live I github

UMLChart is a drawing tool that allows users to represent a top-level view of the system.

- Integrated paper.js with JavaScript helping users to select and modify different shapes, also allowing them to save and edit their projects.
- Constructed custom shapes that re-render seamlessly with user interaction.
- Utilized custom modal to enable text editing which is currently not supported by paper.js.
- Focused on making small and reusable functions to draw similar shapes in order to keep code DRY.

GetSet | (React/Redux, Node.js, MongoDB, Express.js, AWS S3, HTML5, Scss)

live | aithub

GetSet is a photo comparison scavenger hunting game that allows users to have fun completing photo challenges.

- Built image comparison feature allowing users to see their match score by integrating Resemble.js.
- Connected AWS S3 using Node to incorporate image upload, reduc server load and g scalability.
- Implemented user authentication with JWT-token that is sent with each request in axois header and used Passport middleware to verify the token's authenticity at the server-side.

Bitrax | (Android, XML, Google Firebase)

live

Allowing companies to manage their employee's jobs and track them in real-time.

- Utilized project management skills to craft No-SQL database structure the app to scale gracefully.
- Integrated Google Maps APIs with live location updates to track employees continuously during working hours.
- Utilized Firebase database query methods to fetch the required data by improving app performance by 40%.

EDUCATION

International Islamic University, Pakistan - BS Software Engineering 2016

AppAcademy, New York, NY - Highly selective Full Stack development program with a 3% acceptance rate. 2020