Muhammad Saqib

Frontend Developer

+92 315 0776708 <u>muhammadsackib@gmail.com</u> github.com/segmentationfaulter twitter.com/muhammadsackib

SKILLS

I have all round *JavaScript* skills, mostly worked as a front-end developer. Have been writing reusable *React* components and crafting user interfaces by composing them. Got experience working with *Node* and *Express*. I am also a keen student of functional languages, so have been playing with *Standard ML*, *ReasonML*, *ELM* and *Racket*. Above all, I can quickly learn anything as per needs of the project i am working on.

EXPERIENCE

Arbisoft, Lahore - Software Engineer

FEB 2019 - Present

• Working on some plugins and themes for a NodeBB community.

Wavetec, Lahore - Frontend Engineer

MAY 2018 - JAN 2019

- Wavetec specialized in the <u>queue management system</u>. I worked on user-facing parts of a simulator which allowed our clients to simulate queues and counters in a bank branch to assess if a particular strategy would work for them or not. It was a single page app written in React.
- Maintained a legacy project written in Angular, also rewrote it using React.

Qubit, Lahore - Associate Product Engineer

NOV 2017 - APR 2018

- Worked on a web portal which allowed our team to preview recommendations generated for a particular set of parameters. It was written in React.
- Worked on the user-facing parts of a project which we called Social Ads. It allowed our clients to show personalized ads on Facebook and their site based on the data collected by Qubit. I Used Preact for this project.

Qubit, Lahore - Intern Developer

FEB 2017 - OCT 2017

- Worked on a web app which allowed our customers to import their offline data and join it with the data which was generated from their websites and mobile apps. It was also a single page app written in React and state management was handled by Redux.
- Integrated Google Analytics API with <u>Qubit Experiences</u>, which allowed our customers to share some of the metrics on our platform with Google to be shown in Google Analytics dashboard.

Courses

Programming Languages (Part A) - University of Washington - <u>link</u>

Programming Languages (Part B) - University of Washington - <u>link</u>

Side Projects

Conduit: Medium.com Clone

It is the clone of Medium.com (Frontend only), aimed to make an entry to the collection of projects listed on <u>realworld.io</u>. You can view the source code <u>here</u>.