

Hamza Iqbal

Full Stack Web & App Developer



hamza.iqdev@gmail.com



+92 314 8155304



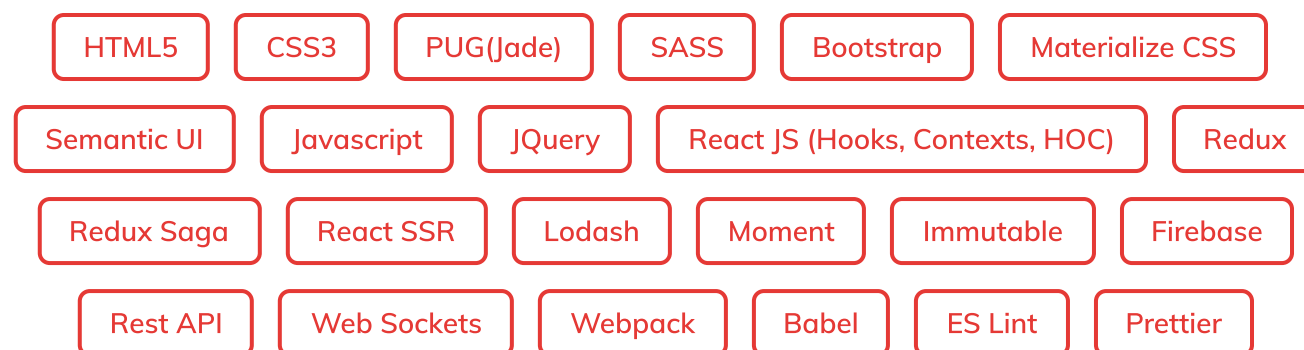
hamza.iqbal.jawaid.iqbal



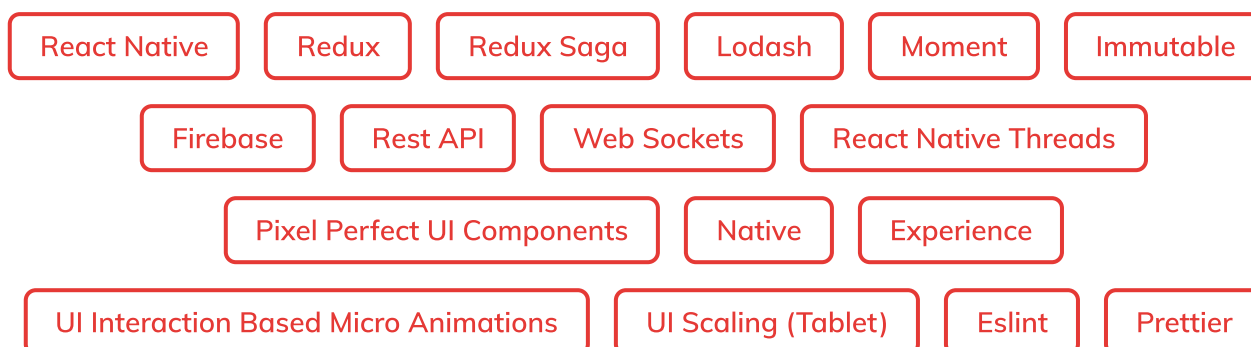
linkedin.com/in/hackerhgl

Skills

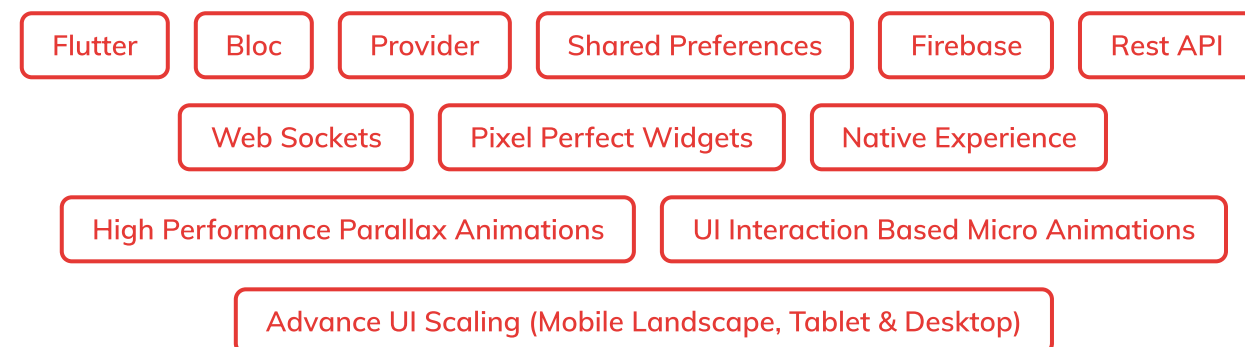
Web Stack



React Native Stack



Flutter Stack



Server Stack



Summary

I'm Full stack developer who has been developing end to end smart solutions for more than three years.

I am a committed individual who is highly efficient and has excellent organisational skills to develop applications.

I help throughout the life cycle of an assigned project with my experience and ensure quality solutions that meet objectives.

With all that being said, I am very proud of the work I do, and will stop at nothing to make sure the job is done to 100% satisfaction.

Experience

Full Stack, Flutter & React Native
Fiverr **Freelance** Sep 2018 - Present

Full Stack, Flutter & React Native
Upwork **Freelance** May 2018 - Present

Associate Software Engineer
Fetch Sky Nov 2017 - Jan 2018

After promotion I was switched to client web, Moblie App & Mobile SDK development.

Client web is built React JS. Mobile App is built with React Native, while Mobile SDK is extracted version of Mobile App for third parties. In React development HOC pattern is followed, So all business logic can be shared in any React ecosystem.

Junior Software Engineer
Fetch Sky Dec 2016 - Oct 2017

In beginning of my career I worked on product "Peekaboo Guru". Peekaboo Guru is a location based platform which acts as your complete lifestyle guide and shows all the deals and discounts offered in the market.

I started working on front-end and back-end of peekaboo's admin panel. Front-end is built with Angular JS (1.5) with ES6 standards and Angular Material as UI framework. Node JS is used as back-end runtime environment and Express JS as Framework with ES6 standards. MYSQL as primary database. I worked on complex dynamic CRUD forms, Data tables with server side filtering and Sorting, REST API end points and Created a light weight module which auto crop, Scale, Resize and Optimize the image.