Daniyal Pasha

E-mail: daniyal.pasha7@gmail.com Phone: +923340122453

+923363812576

Address: Gulberg, F.B Area, Karachi, Pakistan

About Me

I am an enthusiastic developer, who literally loves to code and spend time in. I believe it's something which makes this world a global village. Ever since i, for the very first time, got my hands dirty with this term 'programming' and coding, what I can think of and let computer do the same, it was just me and my laptop and an eagerness to achieve something really big, that matters and makes me proud of in the long run.

Work experience

Madlogics Nov 2018 — Present

React Native Developer

Responsibilities:

- Working under highly skilled personal
- · Meeting the global coding standards
- · Working over multi national apps like Kaplan Schweser app
- · Working over latest techs and writing unit tests

Learnings:

- Usage of GraphQL
- State management with Apollo Client
- Usage of Redux
- Redux Thunk and Redux Saga for async calls
- Usage of Typescript
- Usage of libraries like Formik, Yup for data validations etc
- · Usage of React Hooks
- Getting accustomed to the ES6 features and short hands

Mangotech

Oct 2018 — Jan 2019

React Native Developer

Responsibilities:

- · Worked as the core developer for building app like Uber
- · Communicating with client and understanding their requirements

Project Worked Over:

Layzee: (Uber for X facilities)

- Integration of maps
- Implementing high quality UI
- · Handling complex app navigation

MTPixels

Mar 2018 — Sep 2018

Daniyal Pasha

Junior React Native Developer

Responsibilities:

- Building mobile apps using React native with pixel perfect view on both Android and iOS platforms.
- Debugging and testing for bugs simultaneously.
- · Meeting the deadlines
- Writing reusable codes/components
- · Publishing apps over play store and app stores

Knowledge Gained:

- Learned UI implementing and making reusable components when and where needed
- · Meeting deadlines and working over the plans
- Taking over new tasks which were never done before like publishing apps to play store, push notifications etc
- Nearly worked overThree (3) major apps

Projects Completed:

Omenkul: (Turkish based project)

- Property Listing application
- Attractive UI
- · Integration of Maps, Camera, Image Gallery and others
- · Chat with broker/client feature
- · Alerts for new property added
- · Filters for searching property

WeddyMee: (Italian based project)

- Wedding Event Management app
- Integration of google navigation, maps, camera for taking images and recording videos
- Live Chat with the invitees

DiscusWash: (CarWash service providing app)

Integration of firebase and redux

Side Projects

Darzi:

- An app that allows tailors and customers to find each other and place order.
- Includes chat feature
- Order status section (status: pending, approved from tailor, rejected, completed etc)
- Tailor portfolio section including his reviews, completion rate, rating, sample images and his starting price.
- · Complain section to report any tailor or client
- Offline/Online status managed from the tailor end
- Firebase Realtime Database
- Forget Password implementation
- Authentication section (SignIn, SignUp)

Meme Generator:

- Generating Memes through mobile apps
- Usage of react-native-navigation by Wix
- Usage of redux/saga
- React Hooks
- Animations for attractive and user-friendly views where and whenever needed
- Typescript integrated

Daniyal Pasha

• Formik and Yup libraries used

Other Minor apps:

- Salveo Medical (checklist for doctors for operating critical machines)
- BMI Generator (calculating BMI based on weight in kg/lb and height in m/ft-in)
- Naturelt An app for Swedish govt. involving listing of hunting, fishing, woodcutting and skoter permits
- Kip Packages Calculating industrial based values specifically needed for making plastic bags etc

Qualifications

Qualification:

Bachelor of engineering (B.E) from NED University of Engineering & Technology

CGPA:

3.2/4.0

Interests

- Upgrading my technical skills
- Learning new tech every now and then from Udemy or other sources
- · Writing code which makes me proud of myself

References

References available upon request.

Daniyal Pasha 3