

SARMAD

REACT NATIVE/REACT JS DEVELOPER

PROFILE STATEMENT

- Technically sophisticated experienced professional with strong knowledge of React-Native/Reactjs, JavaScript.
- Highly creative and multitalented Mobile App Developer with verifiable success in producing quality iOS & android applications and managing technical project from cradle to grave.
- I am a Full Stack developer, more oriented towards Front-End, Especially React.

PROFESSIONAL EXPERIENCE

2016 – 2018

Freelance experience

- Developed a highly effective Admin App for a E commerce company
- Developed a carpooling based app.
- Managed several mobile application development from conceptualization to delivery.
- Participated in the design reviews, code reviews and functional demos.

2018 – 2019

React Native developer at Miracle Studios.

- Worked on SAAS based products.
- Developed many SAAS based product from scratch to finish.
- Delivered highly efficient and optimized apps.
- Also contributed my work in ReactJs (Admin panels and company website).

EDUCATION AND TRAININGS




Bachelor of Technology

2014 – 2018

TOOLS AND LIBRARIES USED

- Redux (redux-saga, thunk, redux-persist)
- Unstated
- Code push
- Apollo client
- Styled components
- Animated API
- React-spring
- Sentry
- Expo
- Yarn workspaces for code sharing between ReactJs and react-native.

CONTACT

-  Jammu and Kashmir, India
-  +919622483415, +917006576673
-  sarmadshah.work@gmail.com
-  www.sarmadshah.com

PERSONAL SKILLS

- Strong Believer in Teamwork and Synergy
- Flexible and Strive to try new things
- Project Planning
- Excellent negotiation skills
- Client Relationship Management
- Team Management
- Multitasking
- Quick learner

PROFESSIONAL ACHIEVEMENTS

- Have shared code between React js apps and React Native Apps using yarn workspaces.
- Normalization of data using Redux.
- Custom animation with react-spring and animated API.
- Guided many React-Native junior developers.
- Solved over 70 technical queries on stackoverflow.

PROGRAMMING LANGUAGES

- JavaScript
- Java
- Dart
- Swift

TECHNOLOGIES AND PLATFORMS

