



Shaili Mittal (5.1 Years)

Role - React Native Developer

Communication (Great)



Education Details

- **Bachelor in technology**
Govt. women engineering college
(May-2014 - Apr-2017)

Hobbies

- Dancing
- Movies

CV Highlights

- Experience in developing Cross platform apps with React Native.

Primary Skills

React hooks	2.1 Years	Expert
React Conditional Rendering	4.8 Years	Intermediate
React Native Material UI	4.8 Years	Intermediate
React Native UI Library	4.8 Years	Advanced
React Native Vector Icons	4.0 Years	Intermediate
Redux	4.0 Years	Advanced
Javascript	3.9 Years	Advanced
GIT	4.0 Years	Advanced

Secondary Skills

Cocoa Pod, GitLab, Github Action, HOC, Provider, Compound, Jetifier, Navigation, Java, REST, SOAP, Real Time Communication, Axios, FCM, PayPal, Google Pay, Memory Management, NativeBase, React Native Elements, React Native Maps, React Native Fabric, React Native Bridge, Redux Saga, Redux Thunk, Redux Toolkit, Context API, Typescript, ReactJS, SSL Pinning, Code Obfuscation, Keychain, Firebase, Google, Charts, Lint, GoogleMaps

Tools

Jira

Methodology / Concepts

Agile

Seniority

People

- Can mentor juniors / interns

Communication

- Communicate with team
- Communicate with end client / vendor

Engineering Excellence

- Good at Code Debugging
- Good at Code Refactoring

Direction

- Can give suggestion to improve UI / UX
- Can give suggestion to improve feature(s)
- Can give suggestion to improve codebase

Project Impact

- Can own feature
- Can own module
- Can own entire product

Projects

Wasalt

Team Size: 5

wasalt is real state live project in react-native

Skills: GIT | GitLab | SSL Pinning | Code Obfuscation | FCM | HOC | React hooks | Real Time Communication | Lint

Duration: 0 Year(s) 9 Month(s)

YlogApp

Team Size: 5

YLogApp is an application to support individual or business to maintain their driver logs. It is the replacement of manual log entry of drivers. Using this driver can easily and quickly maintain their logs to get more accurate graphs and reports. YLogApp supports GPS, using that administrator can trace all vehicles and drivers at real-time

Skills: Charts | Lint | GoogleMaps

Duration: 1 Year(s) 4 Month(s)

Link: <https://play.google.com/store/apps/details?id=com.ylogapp>

FosterBillbongTransportPortal

Team Size: 3

This app is a school vehicle live tracking app which track the pick and drop dispatch of the student. The application has smart functions of real time tracking, route and stops mapping, dispatch management. Application also contain information about all previous dispatch, route and stops.

Skills: GIT | Compound | React Conditional Rendering | Firebase | Axios

Duration: 0 Year(s) 8 Month(s)

Link:

<https://play.google.com/store/apps/details?id=com.yusata.fosterbillabong>

Wish

Team Size: 2

This app is an event reminder app to keep a track of the most important days. It reminds all the events before a day of event. The application has cloud syncing capability with unlimited number of events and contacts. The application manages events repeatedly every year once you add the events.

Skills: React Native Material UI | React Native UI Library | React Native Vector Icons | Navigation | React Native Bridge | Cocoa Pod

Duration: 0 Year(s) 8 Month(s)

White Hat Jr

Team Size: 5

WhitehatJr is an application known for providing an online platform to kids for learning coding, math and music by expert teachers. WhitehatJr introduces and prepares your child from 6-18 years for this new coding world. They learn the fundamentals of coding-- logic, structure, sequence and algorithmic thinking by live classes. Interested kids can learn music and also have doubt sessions for all classes

Skills: GIT | GitLab | NativeBase | React Native Maps | React Native Material UI

Duration: 1 Year(s) 0 Month(s)

Link: <https://play.google.com/store/apps/details?id=com.whitehatjr>

School Furniture

Team Size: 3

The app is used to encourage schools to restore their damaged furniture and equipment before considering purchasing new items. It, therefore, ensures savings and better management of the school's budget. Schools can access a furniture and equipment catalogue, indicate their stock list and register their damaged items. The app then manages the logistics process for pick up, repair and sending back to the schools. Every activity in the process is audited and traced via collection slips and signatures. Facilities are also available for managing photographs of damaged equipment.

Skills: GIT | Firebase | Charts | React Native Vector Icons | Jetifier | Typescript

Duration: 0 Year(s) 8 Month(s)