

Nikhil Saxena

+91 8791152236

saxenanickk@gmail.com

[Linkedin](#)

[GitHub](#)

[Schedule a call](#)

EXPERIENCE

Mobile Premier League, Bangalore — Software Development Engineer III

AUGUST 2021 - PRESENT

- Contributed to overall quality of the product by writing Unit Test Cases.
- Implemented ESLint based pre-commit git hooks to capture fatal errors in codebase.

Jio Platforms Ltd, Bangalore — Front End Engineer

AUGUST 2020 - AUGUST 2021

- Worked on a wide range of applications such as - Jio Payments Bank, Mutual Fund, Standing Instructions, Merchant Onboarding, Jio Biz Mobile Application etc.
- Managed a small team of 5 engineers.
- Contributed to UI Components & Utility Library at Jio Financial Services vertical.
- Created custom CocoaPods for different modules and React Native.

QuantCommune (RMZ Corp Venture), Bangalore — Software Engineer

FEBRUARY 2019 - APRIL 2020

- Built our iOS and Android react-native apps from scratch. ([iOS](#), [Android](#)).
- Provided offline (no internet) support to the application.
- Reduced the application size from 51MB to 27MB.
- Created complex animations using Reanimated and Gesture-Handlers.

Platify Technologies (Acquired by RMZ), Bangalore — Software Engineer

SEPTEMBER 2017 - FEBRUARY 2019

- Joined the organization as the first employee and built the initial version of our mobile applications from scratch.
- Created native components such as - DeviceID, ViewPager, DateTimePicker to provide support in React Native.
- Developed application design prototypes using Adobe XD.

Innotical Solutions, Noida — ReactJS & React Native Engineer

DECEMBER 2016 - JUNE 2017

- Designed, built and launched 3 different react-native applications.
- Created multiple cross-platform native components for Push Notifications, Shared Preferences.

SKILLS

Languages: JavaScript, Java.

Libraries & Frameworks:

React Native, ReactJS, Jest, Testing Library, Redux, Mobx-State-Tree, TypeScript.

Tools: Webpack, Docker, Adobe XD, Android Studio, Xcode.

EDUCATION

Bachelor's in Engineering (Computer Science) Invertis University

2012 - 2016