

Mohit Singh

Noida, Uttar Pradesh
+919729101845
mohitsinngh.311@gmail.com

I am an experienced app developer with over six years dedicated to building applications using React Native and related technologies. My expertise ranges from leading development teams to crafting high-quality UI components and managing complex projects. I thrive in collaborative environments and continuously seek to enhance my skills while delivering innovative solutions.

EXPERIENCE

Xvision IT Pvt. Ltd., NOIDA Sr. React Native Developer

SEPT 2024 - PRESENT

Worked as React Native developer for one project (ALYKE), I used following technologies to complete the application: React Native, Redux, In-App-Purchase.

Simublade Technology, NOIDA **Sr. Software Engineer**

APR 2023 - Aug 2024

Worked as Mobile apps developer for IOS and Android platforms and developed two applications (Grip Studio, The Auto Parts Shop) using React-Native for UI development and Redux for state management.

Spineor Webservices Pvt Ltd, Mohali **Sr. React Native Developer**

OCT 2021 - JAN 2023

Worked as a Team Lead for team of total 12 React Native developers.

Cogneesol, Mohali **React Native Developer**

JUL 2019 - AUG 2021

Worked as Mobile apps developer for IOS and Android platforms and developed 4 apps (Bioessence, BioessencePromoter, Apni Kheti, Athleta Media, Ro-Cuesz and iHadToLie) using React-Native for UI development and Redux for state management. I was responsible for requirements analysis for projects, communication with Clients, tasks planning and development.

Dafodil Software, Gurgaon **Jr. Associate IT**

AUG 2017 - JUN 2019

Trained as a JavaScript Developer for Web and Mobile apps development with MongoDB, ExpressJS, ReactJS, ReactNative and NodeJS.

Worked as a Web and Mobile apps developer and worked on 4 projects (isItGood, Sell V Hold, Ola Pharmacy and Daily Chemist) using React-Native and ReactJS for UI development, Redux for state management and GraphQL for querying data.

TECHNOLOGIES

JavaScript, React Native, TypeScript, Redux, Redux-Saga, React Hooks, ReactNavigation, Firebase, AWS,

LANGUAGES

Hindi, English

EDUCATION

Bachelor of Technology

U.I.E.T. Kurukshetra University, Kurukshetra, Haryana

12th

Moti Lal Nehru Public School, Jind, Haryana

10th

Holy Heart Sr. Sec. School, Jind, Haryana

PROJECTS

isitGood(Android,10S)

This is an american podcasts listening mobile app. This offers users to listen to more than 500,000 audio podcasts. This application allows users to subscribe and to listen to podcasts, to download podcasts or to stream them on demand as an alternative to download and also allows listeners to skip around the podcast and to control the playback speed, skip to forward/backward (also sensitive activity bar), play/pause, play previous or next file. This app also allows users to rate the podcast and has many more features.

Technologies: React-Native, Redux, Firebase (For Facebook Login, Push-Notification), Buglife (For Reporting bugs)

Roles and Responsibilities: Created the folder structure for app, developed UI and app components from wireframes and ensured the responsiveness, managed app's routing with React-navigation and Implemented state management with Redux and Redux-Saga, integrated all third party modules like Firebase, Buglife. Collaborated with back-end team to fetch and update data.

Sell V Hold (Web)

This web app allows users to get details of a property nearby their suburb. The user can be registered to the website and can purchase a subscription of the service. The user can search for a property and get the details of demand and supply ration, price history of the property and many more. This will help the user to decide whether the property is worth to buy or not and many more features.

Technologies: ReactJS, NodeJS

Roles and Responsibilities: Build UI components for app and developed user Authentication and user's session management features.

Ola Pharmacy App (Android, IOS)

It is a pharmacy app for both Android and IOS for Indian users. An online pharmacy that operates over the Internet and sends the orders to customers through the shipping companies. Users can search products, order products or can add them to wish list, add to cart, apply coupons to products, apply earned points to products price. It allows users to pay "cash on delivery" and pay by PayTM and specify the delivery time. Users can also upload or remove his/her prescription (in order to buy prescription drugs).

Technologies: React-Native, Redux, Redux-Saga, Stripe Payments, Firebase (For User Authentication, Analytics, Push-Notifications, Crashlytics)

Roles and Responsibilities: Created the folder structure for app, developed UI and app components from wireframes, managed app's routing with React-Navigation library and state with Redux, integrated all third party modules. Used TypeScript to create type-safe code and define custom types and interfaces.

Collaborated with cross-functional teams to ensure alignment with project goals.
Tested and deployed app on app store and play store.

Daily Chemist App (Android, IOS)

It is a pharmacy app for both Android and IOS for the UK. An online pharmacy that operates over the Internet and sends the orders to customers through the shipping companies and also links up with online

clinic doctors. Doctors carry out online consultations and issue prescriptions. It allows users to find out the nearest Surgery according to their exemption to buy drugs or to get prescription drugs). Apart from normal search, add , buy flow it has two other flows NHS (National Health Service, England) it checks user's legitimately and if he/she is fully registered with the system (i.e., in possession of an NHS number) and can access the full breadth of critical and non-critical medical care, without payment except for some specific NHS services and "Online Doctor" in which a user is provided with an online doctor to chat with and sometimes to get the prescription by providing some details. It has some other units which help users to diagnose some common problems by answering the questions. It also has all E-commerce features like users can search products, order products or can add them to wish list, add to cart, apply coupons to products, apply earned points to products price. It allows users to pay only by SagePay and specify the delivery time. Users can also upload or remove his/her prescription (in order to buy prescription drugs).

Technologies: React-Native, Redux, Redux-Saga, Stripe Payments, Firebase (For UserAuthentication, Analytics, Push-Notifications, Crashlytics), Google Maps

Roles and Responsibilities: Created the folder structure for app, developed UI and app components from wireframes, managed app's routing with React-Navigation library and state with Redux, integrated all third party modules. Used TypeScript to create type-safe code and define custom types and interfaces. Collaborated with cross-functional teams to ensure alignment with project goals. Tested and deployed app on app store and play store.

Bioessence (Android, IOS)

It is an advertising app for Bioessence beauty products for both Android and IOS. Users can see the Bioessence products there, also get notifications about upcoming products and can see Bioessence stores nearby. Users get to earn points by sharing the app on Facebook or fulfilling their details and also get points on their birthdays. These points help them redeem the products from stores. Users can register and login with username and password or can login by Facebook.

Technologies: React-Native, Redux, Redux-Saga, Stripe Payments, Firebase (For UserAuthentication, Analytics, Push-Notifications, Crashlytics), Google Maps

Roles and Responsibilities: Developed UI and app components from wireframes, trained junior developers to work with React-native framework and help them to complete their tasks. Shared knowledge and provided support on best practices and new technologies. Participated in code reviews for ensuring the code quality. Collaborated with cross-functional teams to ensure alignment with project goals. Tested and deployed app on app store and play store.

Bioessence-Promoter (Android, IOS)

It is an app for Bioessence promoters and store owners. Users can see their potential customers monthly or yearly. Users can distribute points to their customers, can see the demand and numbers of products in their stores. They can also order the products for their stores from company here. Owners

can set the discount on specific products (only for his/her own store) which the customers can see. Users can not register here, they can only login by their username and password provided by the company.

Technologies: React-Native, Redux, Redux-Saga, Firebase (Push-Notifications)

Roles and Responsibilities: Developed UI and app components from wireframes, trained junior developers to work with React-native framework and help them to complete their tasks. Shared knowledge and provided support on best practices and new technologies. Participated in code reviews for ensuring the code quality. Collaborated with cross-functional teams to ensure alignment with project goals. Tested and deployed app on app store and play store.

iHadToLie (Android, IOS)

It's an American messaging app for both Android and IOS. It allows users to send text messages and share images, documents, and other media to the friends from contacts list of their devices. Users can create chat groups of selected friends and family members, create posts (Video or Image) there. Group members can like and comment on the post. It also allows members to create posts anonymously so the other members can guess the post owner. Users can login by mobile number (OTP verification) only.

Technologies: React-Native, Redux, Redux-Saga, TypeScript, Firebase (Push-Notifications, Real-time Database, Firestore, Storage, Authentication, Analytics, Crashlytics), Gifted Chat

Roles and Responsibilities: Developed high quality and responsive UI functional components and managed state and side-effects using React Hooks, Integrated Firebase for authentication, real-time databases, and cloud storage. Created database models (In Firebase Firestore) to use in the app. Used TypeScript to create type-safe code and define custom types and interfaces.

Pherapeutic (Android, IOS)

It is an American online consultation app for both Android and IOS users. It provides online psychotherapy to users over the age of 16 from licensed therapists. It is a monthly subscriptions service and allows users to communicate with their therapist via video and audio calling, depending on their plans and choices. Based on initial information provided, clients are paired with therapists or can select one from several suggested by matching algorithms. Users get the first three sessions free. Users (Clients and Therapists) can register and login by their email and password or they can login via Facebook or Google.

Technologies: React-Native, Redux, TypeScript, Razor Pay, Firebase (Push-Notifications, Authentication)

Roles and Responsibilities: Developed UI and app components from wireframes, managed app's state using Redux, integrated all third party modules. Used TypeScript to create type-safe code and define custom types and interfaces. Used ES-Lint for ensuring the better and stricter quality of code.

Keurig (Android, IOS)

It is a brewers app for both IOS and Android. The coffee makers can buy products via Keurig App, user can specify the coffee uses on his store or home. Keurig calculates the consumption and schedule a smart auto delivery, so that user don't have to order every time he is out of products. It also tells the user to how to brew different kinds of coffee with videos. Users can also buy coffee machines here.

Technologies: React-Native, Redux, TypeScript, Razor Pay, Firebase (Push-Notifications, Authentication)

Roles and Responsibilities: Worked as a Team-Lead for team of twelve developers. Shared knowledge and provide support on best practices and new

technologies, reviewed code and helped the developers to complete tasks when needed. Collaborated with cross-functional teams to ensure alignment with project goals. Participated in client meetings. Created, distributed and monitored all the tasks for the team.

Fleetfarm (Android, IOS)

It is an online shopping app for both iOS and Android. It offers personalised offers, plus you can easily manage your Fleet Rewards account and search & shop thousands of products - everything from sporting goods, fishing and hunting gear, paint, tools, outdoor power equipment, grills, outdoor furniture, farm equipment, pet supplies, clothing, footwear, home appliances and more. It's easy to use while you're on the go.

Technologies: React-Native, Redux, Redux-Saga, SQLite, TypeScript, Stripe Payments, Firebase (Push-Notifications, Authentication)

Roles and Responsibilities: Worked as a Team-Lead for team of twelve developers. Shared knowledge and provide support on best practices and new technologies, reviewed code and helped the developers to complete tasks when needed. Collaborated with cross-functional teams to ensure alignment with project goals. Participated in client meetings. Created, distributed and monitored all the tasks for the team.