Jeeva S, React Native Developer,

LinkedIn: https://www.linkedin.com/in/jeevaselvaraju/

Mobile: +91 6380182707, Email: jeevase99@gmail.com.

Chennai, Tamil Nadu,

Career Objective

I specialize in end-to-end mobile app development, prioritizing intuitive design for user-friendly experiences. With a focus on clean, maintainable code, I streamline development and enhance team collaboration. By staying updated on emerging technologies, I ensure our apps are innovative and loved by clients and users alike.

Summary

- Over 3+ years of experience in React Native mobile app development. Excellent interpersonal skills, fostering effective communication and collaboration within teams, while also possessing the ability to work independently.
- Spearheaded end-to-end application development, ensuring seamless integration of business logic through MVC, MVVM, and REST web services.
- Hands-on experience with Agile and Waterfall methodologies, adapting to project requirements and contributing to efficient project execution.
- Effective communication skills, facilitating seamless collaboration with team members and stakeholders, ensuring clear understanding and successful project outcomes. Demonstrated proficiency in utilizing Native APIs such as Location, Camera, and Storage to enhance app functionality.
- Expertise in implementing **component lifecycle architecture**, leveraging hooks and store actions, and utilizing socket.io for efficient real-time data handling. Experienced in integrating **Redux for state management.**
- A proven track record of successful collaboration with 3rd party software development resources and effectively leveraging various 3rd party APIs. Proficient in Git version control, including branch management, merging, and writing clear and descriptive commit messages.
- Recognized for developing **reusable components** that optimize development efficiency and encourage code reusability.
- I have hands-on experience implementing **push notifications using Firebase** and third-party **push notification services (Pushwoosh)** on both Android and iOS platforms.

Technical Skills

| Programming Languages | Java, Javascript, Typescript |
|-----------------------------|---|
| Minimal Experiences | React, Node, CSS, HTML, Swift, Express.js and Kotlin |
| Databases | SQLite, Firestore, MongoDB, Mysql |
| Source Control System | GitHub, Bitbucket, MS Azure and GitLab |
| Project Management Tools | Jira, Zoco tickets, CI/CD tools, Azure and clickup, Trello |
| Technology | Socket.io, Firebase, Analytics, React Native, Redux, hooks, FCM, Twilio, In-app purchase, Stripe, Media Player. |
| Design Pattern | MVC and MVVM |
| Methodologies | Agile mode |
| Unit Testing | Jest, Detox, Enzyme |

Project Details

Now Clarity

| Description | Clarity is a self-managed trading and investing platform that gives you access to South African and international markets. At Clarity, we believe that anyone should be able to access and invest in the world's financial markets wherever they are, whenever they want. Clarity puts the independent investor squarely in the driving seat, allowing you to experience the freedom of investing by yourself. And, because Clarity is powered by Investec, one of the world's most trusted and respected financial institutions, you can trade across the globe with confidence and the assurance that you are not alone. |
|--------------|--|
| Technologies | React Native, Web Socket, JavaScript, Firebase Analytics, and Crashlytics. |

| Responsibilities | Create functional components for each screen. Create functional components for each screen. Implemented firebase Crashlytics and improved the app performance Implemented the web socket functionalities to fetch the feeds and portfolio data. Implemented env setup for the both android and iOS Implemented third party push notification (Pushwoosh). Implemented intercom for the help center. Implemented the biometric feature for both android and iOS and fixed the security fixes. Published the app through playstore and app store. |
|------------------|--|
| Duration | (June 2023 -Present) |
| Play Store link | https://play.google.com/store/apps/details?id=com.investec_mobile |
| App Store link | https://apps.apple.com/za/app/nowclarity/id6449970805 |

Open Boxes

| | 1 |
|----------------------|--|
| Description | Open Boxes is a warehouse management app designed to track and deliver products between warehouses. The app allows users to scan product barcodes and easily locate the corresponding products in the warehouse's product list. Once all the shipment details are gathered, they are compiled into a Zip file and sent to the backend. Users are required to sign in and confirm their identity before completing the shipment delivery process. The app features a dynamic UI that adapts based on the data received from the backend. It is specifically optimized for Zebra devices and works seamlessly with scanner devices. |
| Technologies Used | React Native, JavaScript, Redux, DataWedge API |

| Responsibilities | Create functional components for each screen. Create functional components for each screen. Design the response screen to be compatible with different sizes of mobile devices. Integrate barcode scanning with the DataWedge API using Zebra devices. Make UI updates and improve performance. Implement a separate hook for automatic updates within the app. |
|------------------|---|
| Duration | (Dec 2022 - May 2023) |

Tonik Bank

| Description | Tonik is the first neo bank in the Philippines with a digital bank license. Offers savings deposits with high-interest rates and quick online cash loans. Users can onboard the application by performing a face scan and Document ID scan using the Daon SDK. Onboarded data is securely stored in AWS S3. Users can sign their signature, which is validated and stored in AWS S3. Features include topping up funds from Gcash, sending money between different banks, and paying bills. Users can create solo stashes, and group stashes, and invite others to join stashes. Time deposit accounts are available for savings. Flex loans, shop installment loans, quick loans, and home loans can be applied for. |
|-----------------|--|
| Technologies | React Native, Google APIs, JavaScript, AWS S3, Firebase Analytics, and Crashlytics |
| Duration | (June 2022 - Nov 2022) |
| Play Store link | https://play.google.com/store/apps/details?id=com.tonik.mobile |
| App Store link | https://apps.apple.com/ph/app/tonik-loans-deposits/id1541576007 |

Ask How Many

| | · |
|----------------------|--|
| Description | This app allows you to create a question that anyone who has the app can answer and the data is available on the website. It allows users to create questions with image and video options. In this app, user can promote their question in the Question of the Day section with the app usage points by creating questions and answering questions, and posting their comments on other questions. Points can also be purchased through in-app purchases |
| Technologies Used | React Native, JavaScript, In-App purchases, AWS S3, Graph QL and Firebase Analytics. |
| Responsibilities | Create the functional component for each and every screen Making the response screen design for different sizes of mobiles. Integrated in-app purchases to purchase points. UI updates and performance improvement Integrated Image and video upload from the client side in AWS S3. Integrate Firebase analytics for navigating between the screen. |
| Duration | (Dec 2021 - May 2022) |

ChargePoint Installer

| Description | Install the ChargePoint Home Flex easily and safely using the dedicated Service Pro app. The Service Pro app is specifically designed for installers and qualified electricians to facilitate ChargePoint Home Flex installation. During the initial setup and installation, the app connects to the charging station via Bluetooth. Notify the homeowner of a successful installation through email or SMS. |
|-------------|---|
|-------------|---|

| Technologies Used | React Native, Google APIs, JavaScript, Firebase Analytics, Bluetooth service, and Crashlytics. |
|----------------------|---|
| Responsibilities | Create functional components for each screen. Design the response screen to be compatible with different sizes of mobiles and tablets. Implement UI updates and optimize performance. Integrate Firebase Analytics for screen navigation tracking. Implement Bluetooth integration to connect the Home Flex Charger Integrated Jest, detox and Mixpanel |
| Duration | (June 2021 - Nov 2021) |
| Play Store link | https://play.google.com/store/apps/details?id=com.chargepoint.ServicePro |
| App Store link | https://apps.apple.com/us/app/chargepoint-installer/id1613254700 |

Awards and Recognitions

- Responsible Worker for Quarter -Q2 2023
- Client Comforter 2024
- Best TL for Quarter Q4 2023

Work Experience

| Company Name | Soft Suave Technologies Pvt. Ltd. |
|--------------|--|
| Experience | 3.0 Years (June 2021 - Present) |
| Position | Software Engineer Trainee (June 2021 - July 2022) |
| | Executive Software Engineer (Aug 2022 - Oct 2023) |
| | Software Developer Team Lead (Nov 2023 - Present) |
| Location | 2nd floor, Beta Block, SSPDL Alpha City, 25, SH 49A, Navalur, Tamil Nadu 600130. |

Academic Chronicles

KSR College of Engineering (Anna University)

Tiruchengode,

BE(Electronics and Communication Engineering)

Aug 2017 - Mar 2021.

Declaration

I hereby declare, the information furnished above is complete and correct to the best of my knowledge.

Place: Chennai Signature,

Jeeva S.