

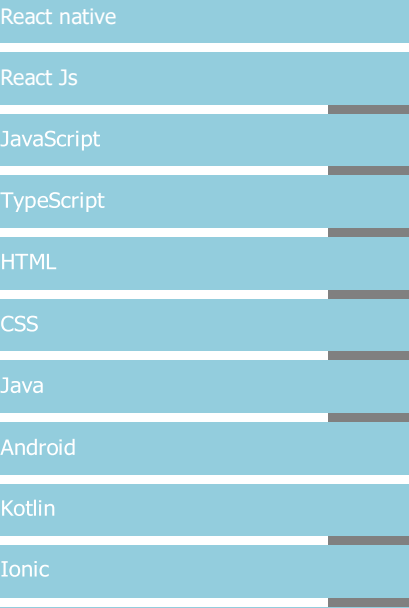
Foram Shah

MOBILE APPLICATION DEVELOPER

Personal Profile

(+91) 9974884571
forampshahh@gmail.com

Skills



Professional Summary

Results-driven Software Engineer with 8+ years of experience in developing mobile applications using Cross-Platform technologies (React Native, Ionic) and Android Native. Demonstrated expertise in full-stack development with a focus on building scalable, high-performance applications. Proven track record in delivering efficient, high-quality code that aligns with business objectives. Skilled in performance optimization, UI/UX design, and continuous integration/continuous deployment (CI/CD) practices. Passionate about leveraging the latest technologies to innovate and enhance development processes.

Employment History

Freelance React Native Developer, Client: UP Government

10/2023 - Present

- Developed and Deployed:** Created a cross-platform mobile application using React Native, resulting in a 20% increase in user satisfaction and a 15% reduction in project turnaround time.
- Client Collaboration:** Worked directly with clients to gather requirements and design user interfaces, leading a team of 4 developers in delivering high-quality solutions.
- Testing and Debugging:** Implemented thorough testing and debugging processes, ensuring the delivery of bug-free applications and maintaining a high standard of quality.
- Ongoing Maintenance:** Provided continuous support and updates, enhancing application performance and user engagement.

Software Engineer, FTx Infotech

10/2019 - 07/2022

- Application Development:** Designed and developed mobile applications using React Native and Android, boosting user engagement by 30%.
- User Experience Optimization:** Collaborated with designers and stakeholders to improve user experience, resulting in a 15% increase in satisfaction scores.
- Quality Assurance:** Established testing and debugging protocols, reducing app crashes by 30% and improving overall app stability.
- Agile Development:** Actively participated in Agile methodologies, contributing to efficient sprint planning and on-time delivery of projects.

Software Engineer, IndiaNIC Infotech Pvt Ltd

02/2016 - 10/2019

- Project Leadership:** Led the development of cross-platform mobile applications using Android, React Native, and Ionic, increasing project efficiency by 25%.
- Stakeholder Collaboration:** Worked closely with stakeholders to design user interfaces, improving usability and increasing user retention by 18%.
- Mentorship and Code Review:** Mentored junior developers and conducted code reviews, maintaining high coding standards and ensuring code quality.

Android Developer, Saggi Software Solution, Ahmedabad

07/2015 - 01/2016

- Project Management:** Managed the full lifecycle of Android development projects, ensuring timely delivery of high-quality software solutions.
- Usability Enhancement:** Improved app functionality and usability, leading to a 20% increase in user ratings and positive feedback.

Trainee, Ansi Bytecode LLP, Ahmedabad

01/2015 - 06/2015

- Practical Experience:** Actively engaged in project development under the guidance of senior team members, gaining hands-on experience in mobile application development.

Projects (React Native and Relevant Cross-Platform Projects)

- **Carot Fleet**

This app is used to optimize your fleet operations. It supports features like Live Vehicle Tracking, Over Speeding Alert, Engine On/Off Alert, Device Plugged/Unplugged Alert, Engine Idling Alert, Trip History Analysis and many more.
This project is developed in React-native.

Technology used: React Native, JavaScript, typescript, GitHub, Redux

- **Ideaology**

Users can create wallet and transfer balance to other users and other basic features.

Technology used: React Native, JavaScript, CSS, html, typescript, Redux

- **Beer World**

Users can have all the information about beer world stores like events rewards and also earn the rewards as per purchase.

Technology used: React Native, JavaScript , CSS, html, typescript ,azure devops

- **Manna Irrigation**

It is an irrigation recommendation system and the agenda is remote sensing, agronomy and irrigation into delivering advance solution to optimize irrigation in fields.

Technology used: Ionic and angular Js

Education

Master of Computer Application (MCA)

GLS Gujarat Technical University

01/2013 - 01/2015