Software Developer_ #Sachin Sharma

Summary

- Experienced IT professional with 4.3 years in the industry, specializing in React Native development for 3.8 years. Proven expertise in crafting mobile solutions, proficient in React, JSX, and TypeScript.
- Reliable team member with excellent communication skills, excelling in collaborative projects.
 Works independently to ensure timely delivery of high-quality solutions. Enthusiastic about continuous learning and embracing new technologies. Passionate about innovation, approaching challenges with a proactive mindset. Ready to contribute expertise and thrive in a dynamic, growth-focused environment.

Technical Skills

Frameworks	React Native, Ionic,	
User Interface	HTML/HTML5, CSS3, Bootstrap, Material UI, Javascript	
IDE & Tools	VS Code, JEST, GIT, POSTMAN, REST API,ANDROID STUDIO,Xcode,	

Education

Degree	University	Year
B. E in Information Technology	Vadodara Institute of	2019
	Engineering,	

Work Experience

Organization: Softcom Industries Pvt Ltd

Duration: April 2019- June 2020

Designation: Jr. Mobile Application Developer

Responsibilities: Designing, developing, and maintaining mobile applications for iOS and Android

platforms.

Organization: Expedite Solutions Pvt Ltd

Duration: July 2020- June 2021

Designation: Mobile Application Developer

Responsibilities: Designing, developing, and maintaining mobile applications for iOS and Android

platforms.

Organization: Svaapta IT-ally Solutions Pvt Ltd.

Duration: July 2021- Aug 2022 **Designation:** Software Developer

Responsibilities: Designing, developing, and maintaining mobile applications for iOS and Android

platforms.

Organization: Wovv Technologies Duration: June 2023 - Till now

Designation: Sr. Software Developer (Team Lead)

Responsibilities: Designing, developing, and maintaining mobile applications for iOS and Android

platforms.

Project Information

Project 1: Dicted

Roles: Software developer
Technical Skills: React Native

Description: The Dicted project is a dynamic and innovative mobile application, akin to a BookMyShow app but with an added layer of flexibility. This unique platform is designed to revolutionize the ticketing experience by introducing features that go beyond the conventional purchase process.

Responsibilities:

- Leading the dynamic and innovative Dicted project, a revolutionary mobile application that redefines the ticketing experience with added flexibility, similar to the concept of a BookMyShow app.
- Spearhead the development of unique features within the Dicted app, going beyond the conventional ticket purchase process to introduce innovative elements that enhance the overall user experience.
- Prioritize user-centric design principles in the development of the Dicted app, ensuring that the
 interface is intuitive, engaging, and aligns with user preferences in the realm of ticketing.

Project 2: Dynamic Admin App

Description: The admin app of the Overwatch-DPG app is built using React-Native. This app is designed for administrators to manage and monitor the Overwatch-DPG app from a centralized location. The app allows administrators to view and manage user data, including login information, profiles, and activity.

Technical Skills: React Native **Roles:** Software developer

Responsibilities:

- Leading the development of the admin app for the Overwatch-DPG application, utilizing React-Native to create a centralized tool for administrators to manage and monitor the entire Overwatch-DPG system.
- Developing and implement features that enable administrators to view and manage user data, encompassing login information, profiles, and activity within the Overwatch-DPG app.

- Designed and implement a centralized monitoring system within the admin app, allowing administrators to oversee the performance, usage patterns, and overall health of the Overwatch-DPG application.
- Leveraged expertise in React-Native to ensure the optimal performance, cross-platform compatibility, and responsiveness of the admin app for seamless administration.

Project 3: Overwatch - DPG App

Description: This application, built using React-Native, enables managers to schedule, assign, and confirm work shifts for their officers. Interactive mapping features enable supervisors to quickly determine the company's best resources for quick response based on distance and response time. Overall, this app is a useful tool for managing work shifts, monitoring officer locations, and facilitating communication between officers and their supervisors.

Technical Skills: React Native **Roles:** Software developer

Responsibilities:

- Developed and implement features that allow managers to efficiently schedule, assign, and confirm work shifts for officers, ensuring a streamlined and organized approach to workforce management.
- Collaborated on the integration of interactive mapping features within the application, enabling supervisors to quickly identify and assign the company's best resources based on distance and response time.
- Implemented features for real-time location monitoring of officers, providing supervisors with up-todate information on the locations of their personnel for efficient resource allocation.
- Developed communication features within the app to facilitate seamless communication between officers and their supervisors, enhancing coordination and response capabilities.

Project 4: WhizzqBiz App

Description: This is a kiosk-based application for business owners to manage their appointments and holiday schedules. The app is built using Java and Android Studio platform, providing a userfriendly interface for business owners to view their appointments for the day.

Technical Skills: Android studio **Roles:** Software developer

Responsibilities:

- Developed and implement features that allow business owners to efficiently manage their appointments, providing functionalities such as appointment scheduling, rescheduling, and cancellations.
- Collaborated with business owners to integrate holiday schedule management features within the app, allowing them to set and adjust holiday schedules as needed.
- Leveraged expertise in Java programming to ensure the optimal performance, reliability, and security of the kiosk-based application.
- Utilized the Android Studio platform to develop and maintain the application, taking advantage of the platform's capabilities for seamless integration and compatibility.
- Implemented features that enable business owners to view their daily appointments in real-time, providing them with up-to-date information on scheduled activities.

Project 5: WhizzQ - Realtime Booking App

Description: WhizzQ is an online booking and queue management app that enables users to book appointments with their favorite service providers, such as salons, restaurants, car spas, grocery stores, and tailoring shops. The app is built using the lonic platform and is user-friendly, allowing users to monitor their waiting situation and interact with the system through their mobile devices. Overall, WhizzQ is a convenient and efficient tool for managing appointments and queues, providing a seamless user experience.

Technical Skills: Ionic **Roles:** Software developer **Responsibilities:**

- Collaborated with different service providers, such as salons, restaurants, car spas, grocery stores, and tailoring shops, to seamlessly integrate their booking systems into the WhizzQ app.
- Spearhead the design of a user-friendly interface for the WhizzQ app, ensuring ease of use for customers in booking appointments and monitoring their waiting situations.
- Implemented effective queue management features within the app, allowing users to monitor and interact with the system through their mobile devices for a convenient and streamlined experience.
- Leveraged expertise in the Ionic platform to ensure the WhizzQ app's optimal performance, crossplatform compatibility, and responsiveness across various devices.
- Continuously work on enhancing user interaction features within the WhizzQ app, incorporating user feedback to improve functionalities and overall user experience.

Project 6: Syngene AMS App

Description: Syngene Asset Management Solution is a digital tool that records asset transactions from installation to maintenance. The solution is built using the Ionic platform and includes a user-friendly mobile app for recording asset results in the enterprise's SAP system. This enables seamless data flow and digitally enabled business operations, improving asset governance and management.

Technical Skills: Ionic **Roles:** Software developer **Responsibilities:**

- Utilized the Ionic platform to build and deploy the Syngene Asset Management Solution, leveraging the platform's capabilities to ensure a robust and cross-platform user experience.
- Spearhead the design and development of a user-friendly mobile app component within the solution, enabling users to seamlessly record asset transactions in the enterprise's SAP system.
- Implemented seamless integration between the Syngene Asset Management Solution and the enterprise's SAP system, ensuring a digitally enabled and efficient flow of data for enhanced business operations.
- Contributed to the improvement of data governance within the organization by implementing digital solutions that streamline asset transactions, ensuring accuracy and compliance.
- Worked towards optimizing asset management processes by implementing digital tools that enhance visibility, efficiency, and control over asset-related transactions.
- Collaborated with the SAP team to ensure smooth integration and compatibility between the Syngene Asset Management Solution and the SAP system, fostering cohesive digital operations.

Project 7: Fresh Foodz App

Description: Fresh Foodz TM is your go-to app for fresh, hygienic, and delicious food delivered to your doorstep. With a simple 3-step ordering process on your smartphone, we prioritize quality, timely delivery, and customer convenience. Enjoy hassle-free payments, affordable prices due to bulk purchasing, and a commitment to your satisfaction. Download our app and experience the joy of having high-quality food items conveniently delivered to you with the Android Studio platform.

Technical Skills: Android studio **Roles:** Software developer

Responsibilities:

- Developed and optimize a seamless 3-step ordering process within the Fresh Foodz TM app, ensuring a user-friendly interface for customers to effortlessly place their orders via smartphone.
- Implemented and maintain rigorous quality assurance standards to ensure that all food items meet the
 highest standards of freshness, hygiene, and taste, aligning with Fresh Foodz TM's commitment to
 quality.
- Designing and integrate features to manage and track timely delivery of orders, emphasizing the importance of punctuality and customer convenience.
- Identified, design, and implement features that enhance customer convenience, such as easy navigation, quick reorder options, and personalized recommendations based on past orders.
- Streamline the payment process to provide customers with a hassle-free payment experience, ensuring security and convenience in every transaction.
- Contributed to the development and implementation of pricing strategies that leverage bulk purchasing, enabling Fresh Foodz TM to offer affordable prices to customers without compromising on quality.
- Worked towards ensuring customer satisfaction by addressing feedback, resolving issues promptly, and continuously seeking ways to enhance the overall experience of using the Fresh Foodz TM app.
- Utilized Android Studio to develop and maintain the Fresh Foodz TM app, harnessing the capabilities of the platform for optimal performance and user experience.

Project 8: Dairy Milk Ordering App

Description: The Milk Ordering App brings the dairy aisle to your doorstep. Customize your milk orders effortlessly, track deliveries in real-time, and enjoy the convenience of subscription-based scheduling. Freshness is guaranteed, and our personalized service ensures a hassle-free and satisfying experience with the Android Studio platform.

Technical Skills: Android studio **Roles:** Software developer **Responsibilities:**

- Develop and implement features that allow users to effortlessly customize their milk orders according to their preferences and requirements.
- Real-Time Delivery Tracking: Integrate real-time tracking functionality to provide users with the ability to monitor the status and location of their milk deliveries, enhancing transparency and convenience.

- Subscription-Based Scheduling: Design and implement a subscription-based scheduling system, allowing users to set regular and automated schedules for their milk deliveries, ensuring a seamless and hassle-free experience.
- Freshness Guarantee: Implement measures and quality checks to guarantee the freshness of the delivered milk, emphasizing the commitment to providing high-quality products to the users.
- Personalized Service: Develop and incorporate personalized service features within the app, ensuring
 a tailored and satisfying experience for each user, potentially through personalized recommendations
 or special offers based on their preferences.
- Android Studio Platform Development: Utilize Android Studio for the development of the Milk Ordering App, leveraging the platform's capabilities to create a robust and user-friendly application.