Ashish Jain

+916375862771 · Ashishjain5598@gmail.com · 245 plt, Alwar City, Rajasthan, 301001

SOFTWARE ENGINEER

I am a Computer Science Engineer and Professionally Expertise which makes me a computer enthusiastic person and refreshes my never-ending love to go deep in computer stuff. I am always ready to Jump & Learn. I have one part of my life devoted to Computer Science Only. I have expertise in making software-based applications further, I like challenges and I never gave up my nerves to let myself loose. I always try to be a Game Changer. I try to deliver the quality of work what I promise.

KEY COMPETENCIES

Software Development Client relationships Product Management Development Debugging Requirement Analysis Project Management Coding & Testing UI Development Designing Patterns

PROFESSIONAL EXPERIENCE

IMG Global Infotech Ltd.

Nov 2021- Present

- React Native Developer

 Developed and Optimized Components: Created an
 - **Developed and Optimized Components:** Created and refined React Native components, screens, and features for mobile applications, enhancing functionality and performance.
 - **Cross-Functional Collaboration:** Worked closely with designers, product managers, and backend developers to ensure seamless integration of features and user interface designs.
 - **Responsive Design Implementation:** Implemented responsive designs to maintain a consistent user experience across various devices and screen sizes.
 - **Debugging and Performance Optimization:** Identified and resolved performance bottlenecks, memory leaks, and other technical issues to improve application stability and speed.
 - **Hybrid Application Development:** Developed hybrid web and mobile applications using React and React Native, combining the best of both technologies to deliver versatile solutions.

The Newborn Tech Dec 2020- July 2021

Co-Founder & Web Developer

- **Leadership**: Successfully launched and managed an IT company, overseeing all business operations and strategy development.
- **Project Management**: Directed multiple IT projects from conception through implementation, ensuring on-time delivery and client satisfaction.
- **Business Development**: Secured initial clients and managed client relationships, resulting in a steady stream of revenue.
- Technical Expertise: Provided technical leadership on software development, system integration, and IT support services.
- **Team Management**: Recruited, trained, and led a team of X professionals, fostering a collaborative and productive work environment.
- **Financial Oversight**: Handled budgeting, financial planning, and expense management to ensure company profitability.

Professional Skills

React-NativeReact-jsJavaScriptTypeScript

HTML

Rest-APINext.js

Android Studio

Firebase

Xcode

• Three.js

Redux

• AWS

SQLite

• Git

• CSS

Gitlab

Biitbucket

EDUCATION

B.Tech Computer Science & Engineering

2017 - 2021

MITRC, Alwar (Rajasthan)

Higher Secondary Class 12th

2017

SRI OSWAL JAIN HIGHER SECONDARY SCHOOL · Alwar

Matriculation Class 10th

SRI OSWAL JAIN HIGHER SECONDARY SCHOOL · Alwar

2015

Projects Worked On

FabIndia Mobile App (Android/iOS)

App Link

Fabindia is India's largest private platform for products that are made from traditional techniques, skills and hand-based processes.

- Developed and optimized React Native components, screens, and make responsive UI.
- Integrated analytics tools (e.g., Google Analytics, Firebase Analytics) to track user behavior, conversion rates, and app performance.
- Integrated maps using a third-party library (e.g., React Native Maps). Optimized map rendering performance, resulting in a 30% increase in map loading speed.
- Implemented deep linking to enhance user experience and drive engagement. Team Management: Recruited, trained, and led a team of X professionals, fostering a collaborative and productive work environment.
- Implemented Razorpay payment gateway, enabling secure and efficient online transactions within the mobile application.

Rebet(IOS)

Rebet is transforming the sports betting experience with a community-centric approach powered by a dynamic social media model that allows users to compete against their friends in "peer-to-peer" contests and ride out picks with their friends using the patent pending "Rebet" feature. Through our innovative social media feed and easy-to-read lines, the Rebet App provides an engaging community atmosphere that is accessible, inclusive, and interactive for all, regardless of their traditional sports betting knowledge.

- Developed and optimized React Native components, screens, and make responsive UI.
- Developed complex linear gradient designs.
- Integrated interactive chart bars to visually represent data, enhancing the user experience and providing insightful analytics within the application.
- Integrated push notifications (e.g., Firebase Cloud Messaging) for timely alerts.
- Implemented Stripe payment gateway, enabling secure and efficient online transactions within the mobile application.

MOPREP - UPSC CMS divides your preparation into three manageable sections. First, practice with previous year question papers, complete with detailed explanations for each question. This section helps you understand the exam pattern and the types of questions frequently asked. Second, practice topic-wise questions to focus on specific areas of the syllabus. This targeted practice ensures you strengthen your weak points and build confidence in each subject area. Third, participate in full-length mock exams that simulate the actual exam environment, helping you manage your time effectively and assess your overall preparation.

- Developed and optimized React Native components, screens, and make responsive UI.
- Integrated push notifications (e.g., Firebase Cloud Messaging) for timely alerts.
- Integrated interactive chart bars to visually represent data, enhancing the user experience and providing insightful analytics within the application.
- integrated WebView components to seamlessly display web content within the mobile application, enhancing user engagement and accessibility.
- Implemented PhonePay SDK for enabling secure and efficient online transactions within the mobile application.

Chargemate (Android/IOS)

App Link

Chargemate is end-to-end electric vehicle charging solutions cover all aspects of supply and demand In this project we build a cross-platform application In which we use Navigation API, Clusters & Map integration, OCCP protocol integration with real Machine

- Developed and optimized React Native components, screens, and make responsive UI.
- Integrated push notifications (e.g., Firebase Cloud Messaging) for timely alerts.
- Integrated social login functionality, allowing users to easily authenticate using their social media accounts, thereby improving user onboarding and experience.
- Integrated react-native-google-maps to provide seamless map functionality, enhancing location-based features and user experience within the application.
- Integrated geolocation services to enable accurate location tracking and enhance location-based features for getting user location.
- Integrated support for multiple languages, enabling a wider user base and enhancing user experience by providing localized content.
- Integrated Google Places Autocomplete, Matrix API, and Distance API to provide users with autosuggestions for places, calculate distances, and display relevant location-based information within the application, enhancing usability and convenience.

Recordrr

The ultimate Outbound CRM and Call Management solution designed to revolutionize your call center and telecalling operations.Recordrr is a Modern Mobile SIM-based Calling Solution for your telecalling, telesales, telemarketing & outbound sales teams. Comes with a free auto dialer feature & advanced user-level permissions

- Developed and optimized React Native components, screens, and make responsive UI.
- Integrated push notifications (e.g., Firebase Cloud Messaging) for timely alerts.
- Implemented file system functionality to manage file operations such as reading, writing, and deleting files, ensuring efficient data handling and storage within the application.
- Implemented call log functionality to retrieve and manage call history data, as well as call detection
 features to monitor incoming and outgoing calls within the application, enhancing user communication
 capabilities and providing additional functionality
- Implemented AppState functionality to check the status of the application, distinguishing between
 foreground and background states, enabling appropriate handling of app events and optimizing user
 experience based on app activity.
- Implemented automatic OTP (One-Time Password) verification to streamline the authentication process, improving user experience by reducing manual input and enhancing security.