

Aditya jha Senior Software Engineer

(+91) 7550237994 📮

- Noida, INDIA ♀
- ajha8773@gmail.com 🞽

4 Years 7 Months of experience

PROFILE SUMMARY

With 4.7 years of expertise in React Native for IOS and Android app development across various mobile devices, I am committed to staying updated with new technologies and best practices to enhance development efficiency. Proficient in learning and leveraging new technologies, I strive to deliver technical solutions for organizational and personal advancement.

WORK EXPERIENCE

Senior Software Engineer

Thinksys Software

12-2019 - Present

Developed React Native applications for iOS and Android devices, catering to diverse resolutions and SDK versions.
Analyzed business requirements and translated them into Functional Requirement Documentation.

Coded modules and executed necessary actions to address technical challenges.
Explored, assessed, and integrated new technologies to enhance project efficiency.

🔓 INTERNSHIP

BSNL Telecom Factory 2 Months



KEY SKILLS



PROJECTS

Abatix E-commerce Application 7 Months

Developed an e-commerce hybrid app for Online Product Sale with a diverse product catalog using technologies like JavaScript, React Native, Rest API, Payment Gateway, and Google Map.
Enabled users to place orders using multiple payment methods including Wallet, credit card, debit card, and Cash on Delivery.

Improved app performance leading to a 30% increase in user engagement.

- Utilized JavaScript, React Native, Rest API, Payment Gateway, Google Map.

Abatix Onsite Vending(OV) Application 3 Months

Developed a hybrid app enabling users to make location-based purchases and adhere to daily or weekly spending limits.
Implemented a tool for seamless checkout and check-in processes based on user location.

- Utilized JavaScript, React Native, and Rest API to build the app.

A-STAR Application 8 Months

B.Tech/B.E.

2019

SRM Institute of Science & Technology, Chennai

Grade - 74%

Class XII

2013 CBSE, English Marks - 75-79.9%

Class X

2011 CBSE, English Marks - 90-94.9% - Developed a social media application enabling users to create, upload, comment, like, and view posts, fostering engagement within the community.

- Facilitated user interaction through chat functionality, promoting seamless communication and connectivity.

- Implemented third-party login integration with Facebook, Google, and Apple, enhancing user convenience and accessibility.

- Utilized TypeScript, React Native, Rest API, AWS S3, and Socket IO to ensure robust and scalable application architecture.

- Established a membership platform for fans to support creators through monthly subscriptions and personalized 1-on-1 offerings, driving revenue and fostering a loyal fan base.

Gefen Technologies Application 18 Months

- Spearheaded the development of an omnichannel marketing app aimed at connecting agents, customers, and carriers.

- Facilitated the creation of robust agent networks, leveraging digital tools to foster customer relationships and deliver insurance policies through various channels such as social campaigns, oneto-one chat, messaging, video calls, and chat boxes.

- Motivated agents to engage with customers digitally, resulting in an exceptional 80% increase in overall engagement and a surge in sales opportunities.

Leveraged JavaScript, React Native, Node.js, Express.js, MongoDB, and Rest API to build the app's infrastructure.
Integrated advanced functionalities including Socket IO, Twilio, Google Analytics, and push notifications to enhance user experience and engagement.

Popl

2 Months

Digital Business Card, a cutting-edge solution for efficient contact information exchange and networking

- Replaced traditional paper business cards with a modern digital alternative, allowing seamless sharing of contact details and social media profiles through Popl-enabled devices or QR code scanning

- Utilized JavaScript, React Native, React.js to create the innovative digital business card platform

DentScribe Application 9 Months

Developing a mobile application that enables dentists to voice record appointments. Through voice-to-text APIs and ChatGPT, the application generates a SOAP report, which is a specific type of medical report. The dentist then approves the report, and it is stored in their Patient Management System using an API. utilise JavaScript, React Native, AWS S3, Push notification, Audio Recorder, Rest API

LANGUAGES

English

Hindi

★ HOBBIES

Sports or Fitness Activities

Creative Pursuits