Muzaffarpur, Bihar India. PIN - 842003

ROHAN KUMAR

(+91) 706-653-4392 Rohanrathor84@gmail.com

Profile

I am a motivated individual with the ability to adapt to any situation and have proven my ability to develop myself and others. I like to learn new things or tools. If I don't know something, I'll learn it.

Employment

Software Development Engineer

Firstcry

February 2020 - Present

- I started out as an **Android** and **React-Native** developer at Firstcry, where I worked on parenting applications along with shopping. I was part of the gamification feature in the Firstcry India project that helps users to collect FPL points by performing various activities in the application and redeem these points on coupons or convert them into loyalty cash.
- I have worked with Webview pages and load them into the Firstcry application. I have hands-on experience on how to make a communication bridge between android and react-native applications.
- Currently, I'm working on a Firstcry ME project in which I am working on a country and language changing feature. And "Explore now" Firstcry India project.

Software Development Engineer

Adnevsoft

January 2019 – January 2020

- Working as a part of the Move Guru team, we designed and built email engine software that sends promotional emails to contacts according to their move date, anniversary date, birthday, etc., using the multithread concept in lava
- I also have practical experience in **MySQL** database to fetch data by creating different queries in my Move Guru email engine.
- I have also worked on an android project which used Google Maps API to mark the location on the map whenever a user visited new places.

Languages And Technologies

- Programming Languages Java, Android, React-native, Javascript, Kotlin(Basics)
- API/Library Redux, firebase, google cloud platform
- Operating System Linux, Windows, Mac OS
- Database SQLite, MySQL
- Frameworks and tools React-native, Kotlin(Basics), IntelliJ IDEA, Visual Studio Code
- Others Postman, GitHub, Maven, Gradle, Jira, Microsoft teams

Education

Smt. Kashibai Navale college of

Pune, India engineering

July 2014 - May 2018

• B.E in Electronics and telecommunication engineering. Percentage: 59.16%

Bihar, India Doon ser. sec. school

April 2013 – March 2014

Completed 12th in PCM from C.B.S.E. Percentage: 68%

Bihar, India Doon ser. sec. school

March 2012

• Completed 10th from C.B.S.E. Percentage: 89.3%

Achievements And Responsibilities

- When I was working at my previous company, I worked with my team to solve performance issues such as an out-of-memory error in Java by modifying and optimising existing code.
- I have learned about android programming and used various APIs like Retrofit, Live data, Glide, OkHttp, room persistence, etc. I have also learned about reactive programming and design patterns like MVVM.
- After developing my first project on android I released my first application on the play store.
- I have also started learning Kotlin language for android application development to expand my technical skill.