# M R Kishore Kumar

Phone: 7871013983 Mail: mrkishorekumar18@gmail.com

Github: github.com/mrkishorekumar LinkedIn: linkedin.com/in/mrkishorekumar

React Native Developer with 2.8 years of experience specializing in building scalable and high-performance mobile applications in the e-commerce domain. Proficient in React Native, JavaScript, and integrating APIs to deliver seamless user experiences.

## **SKILLS**

Languages & Frameworks: JavaScript/TypeScript (ES6+), ReactJS, React Native, Expo, Redux, Jest

Design & Styling: Figma, Adobe XD, HTML, CSS, SASS/SCSS, TailwindCSS

Third party integration: Juspay, Clevertap, Appsflyer, Contentsquare, Adobe analytics, Google Maps, Firebase

**Tools & Platforms:** GIT, XCode, Android Studio, RESTful APIs, GraphQL, and WebSocket **Others:** Codepush - OTA, Crash Analytics, Publishing App in App Store & Play Store, Agile/Scrum

#### **EXPERIENCE**

#### Aditya Birla Fashion and Retail Limited (Pantaloons)

Bangalore

Software Development Engineer

Jul 2023 - Present

- Optimized app updates, reducing Over-the-Air (OTA) update sizes by 50%.
- Upgraded React Native version, improving app speed by 30%.
- Integrated AWS Form Validation for REST APIs in API Gateway to ensure accurate and secure data input.
- Enhanced the codebase for a smoother and more responsive user experience.
- Integrated Juspay payment gateway for self-checkout, streamlining the checkout process.
- Revamped Profile, Home, and Cart screens for better usability and consistent design.
- Integrated AWS Secrets Manager in React Native to securely manage and retrieve application credentials and API keys.
- Designed and implemented the frontend payment flow architecture for seamless integration.
- Implemented Adobe event tracking to gather valuable user insights.
- Adapted to high-pressure situations to meet tight deadlines effectively.
- · Javascript, Typescript, React, React Native, Adobe XD, GIT, AWS S3, OTA, Android, iOS, Firebase, Jest, Redux

#### Codingmart Technologies (quickrecruit.com)

Bangalore

Product Development Engineer

Jul 2022 - Jun 2023

- Developed a browser-based code editor for writing, compiling, and executing JavaScript.
- Improved development efficiency by writing reusable and maintainable code, reducing development time by 25%.
- Optimized application performance for faster load times and better user experience.
- Managed CMS integration for dynamic and seamless content updates.
- Streamlined content publishing workflows, enhancing team productivity.
- · Empowered teams to create scalable applications, reducing development costs and time-to-market.
- · Javascript, Typescript, React, NextJS, React Native, SolidJS, Node.js, Express.js, SASS/SCSS, Redux, Figma

## **PROJECT**

## RunJS (NextJs) - runjs.rigial.com

- Built a browser-based JavaScript compiler that allows users to write, compile, and execute code without backend support.
- · Added error handling and output display features, improving usability.
- Optimized app performance for seamless real-time execution.

## Stubby (Express.js)

- · Created a full-stack URL shortener with analytics to track clicks and manage expired or invalid URLs.
- Implemented a RESTful API and efficient database handling with MongoDB.
- Implemented edge-case handling for better reliability and scalability.

## Sudosavy (React Native)

- · Developed an offline Sudoku puzzle app with dynamic puzzle generation and multiple difficulty levels.
- Ensured complete offline functionality for uninterrupted user access.
- Designed an intuitive UI/UX for engaging and interactive gameplay.

## Wayzapp (React) - wayzapp.com

- · Designed a PWA for exploring famous locations on Google Maps with an admin panel for real-time data management.
- Enabled offline access, improving usability and accessibility.
- Integrated Progressive Web App (PWA) features for offline access and enhanced usability.

#### **EDUCATION**

## **Bachelor of Engineering**