

## **Manoj K K**

Mobile: +917795671250

Email: [manojkk005@gmail.com](mailto:manojkk005@gmail.com)

### **EXPERIENCE SUMMARY**

- 3 years of Experience in developing Mobile Applications and Web Applications using React Native and React JS.
- Managed the 'Apple Store' and 'Google Play Store' app upload process.
- Expertise in all the phases of the Software Development Life Cycle (SDLC) analysis, design, implementation, integration, deployment, and maintenance.
- Have good experience in a database (MongoDB), JSON, SQLite, SQL, and Firebase.
- Handle Server and Client WebApp versioning with **Git** and manage to provide seamless version updating without losing backward compatibility.
- Experience in accessing the data as JSON using the REST APIs.

### **PROFESSIONAL SUMMARY**

- 3+ years of experience as an Application Developer in **EnWidth Technology private limited** from **2019 June** Yelahanka New Town, Bengaluru, Karnataka 560064.

### **SKILLS**

Programming Languages	: JavaScript, React,
Platform	: React Native, React JS
Database	: SQLite, MySQL, Fire base,
IDE's	: VSCode, XCode, Android Studio.
Source Version Control	: Git, SVN.
NoSQL	: MongoDB

### **EDUCATION QUALIFICATION**

Bachelor of Engineering in Electronics and Communication from East West Institute of Technology, Anjana Nagar, Bangalore-560091

## **PROJECT WORK :**

### **1. Pray4One**

**Client:** K-Love

**Project Description:** Pray4One is to Submit your personal prayers and Pray for others so that others may pray for you.

**Development tools:** VSCode.

**Technologies Used:** JavaScript, React Native

**Team Size:** 2

**Role:** React Native Developer.

#### **Responsibilities:**

- Users Sign in and Signup flow.
- Developing Prayer and Prayer Submit Pages.
- Worked on filtering the prayers and user profile.
- Dealing with the JSON object, Api requests error handling.

### **2. Adeptala**

**Client:** EnWidth Technologies. (Product Development)

**Project Description:** Adeptala is a smart digital lock, which can be locked/unlocked via Bluetooth. Admin can assign users with different roles who can operate the lock. Also, lock is geofenced such that it can be locked/unlocked only at certain places.

**Development tools:** VSCode, Chrome debugging tools.

**Technologies Used:** React Native, Swift, Bluetooth Low Energy, Express NodeJS.

**Team Size:** 4

**Role:** React Native Developer.

#### **Responsibilities:**

- Developing both iOS and Android app with a single code base using React Native.
- Handling Authentication flow.
- QRCode scan to register for Lock.

### 3. FitVid

**Client:** Australian based Fitness Start-up

**Project Description:** FitVid is an online fitness training app which allows Trainers to send personalized text and video-based training programs to subscribers.

**Development tools:** VSCode, XCode, Android Studio

**Integrations:** QuickBlox, Firebase, Google Cloud, Facebook SDK, One Signal, Google Analytics, Micro-soft App centre,

**Technologies Used:** React Native, JavaScript, redux-saga, ExpressJS

**Team Size:** 3

**Role:** React Native Developer.

**Responsibilities:**

- Fitness Community Page Integration.
- Implementations of Workout Tracker and Summary.
- Adding Rating and Reviews to the Trainer.
- Implementation of Calorie macro calculator flow.
- Implementation of Message future.
- Created Food Dairy future.

### 4. Adviser

**Client:** Confidential.

**Project Description:** Adviser in online Astrology Consultation App. Users can contact advises.

**Development tools:** VSCode, XCode, Android Studio

**Integrations:** QuickBlox, Facebook SDK, One Signal, google Analytics, Razor pay.

**Technologies Used:** React Native, JavaScript, redux-saga,

**Team Size:** 2

**Role:** React Native Developer.

**Responsibilities:**

- Advisor and user profile page integration.
- Message and Video call future implementation.
- Advisors List and details page.
- Payment gateway integration.
- Synchronization with backend Developer w.r.t API Call.

## **5. TaxCat**

**Client:** EnWidth Technologies. (Product Development)

**Role:** Front-End Developer

**Description:** Paying tax for Indian government. Individual tax or a company tax.

**Development tools:** VSCode, XCode, Android Studio

**Technologies Used:** JavaScript, ReactJS,

**Team Size:** 2

### **Responsibilities:**

- Designing the portal pages with functionality. Synchronization with Backend Developer w.r.t API Web Services.
- Created service layers and integration of API's.

## **6. KLOVE**

**Client:** K-Love,

**Role:** Front-End Developer

**Project Description:** Pray4One is to Submit your personal prayers and Pray for others so that others may pray for you.

**Development tools:** VSCode.

**Technologies Used:** JavaScript, React JS

**Team Size:** 2

### **Responsibilities:**

- Users Sign in and Signup flow.
- Worked on filtering the prayers and user profile.
- Developing Prayer and Prayer Submit Pages.
- Developing User Profile Page.

## **DECLARATION**

I hereby declare that the information given above is true to the best of my knowledge.

Manoj K K