## MOHAMMED SITHIK S

APPLICATION DEVELOPER

+91 7868054316

mohdsithik0786@gmail.com

🔀 Bangalore, Karnataka

#### **OBJECTIVE**

To obtain an entry-level React Native developer role where I can utilize my skills in mobile app development and contribute to creating innovative and user-friendly mobile applications. Seeking a challenging environment that offers opportunities for growth and learning in the field of mobile development.

### **EDUCATION**

#### E.G.S.PILLAY ENGINEERING COLLEGE

Bachelor of Engineering (ECE)

2019 - 2023

8.95/10 GPA

### **SKILLS**

- C & DataStructures
- ReactNative
- JavaScript
- Python
- TypesScripts
- HTML & CSS
- Redux & Redux Toolkit
- FlutterFlow

NodeJs

### **EXPERIENCE**

# Application Developer Jul 2023 - Present Full Time

Divum Corporate Services Pvt Ltd - Bangalore

- Patient Status Engine (PSE) platform Isansys
- Club Mahindra

# Application Developer Jul 2022 - Jul 2023 Intern

Divum Corporate Services Pvt Ltd - Bangalore

- Contributed to the development of a mobile app using React Native and JavaScript. - Club Mahindra
- Worked closely with team members to develop and implement new features based on customer feedback.

### **CERTIFICATION**

- Completed Accenture Basic-Al Course on July 2021
- Completed Codekaro Participation Certificate for Web Development Bootcamp on November 2021
- Participation Divum Hackathon in collaboration with Google Developers Group

### **PROJECTS**

### Club Mahindra Sep 2022 - Present

Divum Corporate Services Pvt Ltd - Bangalore

Club Mahindra is a React Native mobile application
that enhances the vacation experience of its
members. The app offers personalized features such
as resort booking, vacation planning, and real-time
resort information. Members can also manage their
membership, view their account details, and receive
exclusive offers and promotions. The app integrates
encryted APIs to increase security

# Isansys PSE Aug 2023 - Dec 2023 Divum Corporate Services Pvt Ltd - Bangalore

 Isansys, a leading healthcare tech firm, pioneers innovative patient monitoring solutions. Leveraging MQTT protocol, we ensure seamless real-time data transmission for enhanced healthcare monitoring. Isansys' dedication to integrating MQTT exemplifies its commitment to advancing healthcare through cutting-edge technology.