EVANSI PANELIYA

☐ 6354059904 | Mart evansi.59904@gmail.com | Image LinkedIn | Surat, India

EDUCATION

Bachelor of Computer Application

Jun 2020 - Jul 2023

SMT. Tanuben & DR. Manubhai Trivedi College of Information Science, Surat

Courses: Operating System, Database, Data Structure, Networking, Mobile App Development

SUMMARY OF SKILLS AND QUALIFICATIONS

Languages: Java, C/C++, TypeScript, Android

Database: SQL, Cloud Firestore

Libraries/Frameworks: React-Native, Redux, RESTful APIs

Cloud/DevOps: Asana, Firebase

Tools/Operating System: Android Studio, XCode, Visual Studio, GIT, Windows, Linux, macOS

Soft Skills: Leadership, Communication, Teamwork, Time Management, Problem Analyzing and Solving

EXPERIENCE

React Native Developer

Nov 2022 - Present

Leocan Technologies LLP, Surat

- Implemented Redux-Offline to manage pending API requests in the queue during offline mode, ensuring seamless synchronization and data consistency once the application is back online.
- Developed robust state management solutions using Redux, Redux-Saga, Redux-Thunk, Redux Persist, and Redux-Offline to ensure efficient, scalable, and reliable application performance.
- Implemented socket programming for real-time communication and integrated watch platforms such as Apple Watch, Fitbit, and Google Fit to enable seamless synchronization of health data across devices
- Led a project with a large user base, delivered tasks on time.

PROJECTS

- Hopr Roomchecking Attendant: Attendant application might be used by hotel staff responsible for checking the status of rooms before or after guests arrive or depart. It could enable attendants to mark rooms as ready or needing cleaning, ensure amenities are stocked, and report any issues or maintenance requirements directly through the app.
- Hopr Roomchecking Runner: Runner application could be designed for staff responsible for physically running
 errands or tasks related to room preparation or maintenance. This role might involve going to rooms to deliver amenities,
 check for specific issues, or carry out small tasks like moving equipment or notifying other departments about required
 actions.
- Hopr Roomchecking Maintenance: Maintenance application could be used by maintenance staff to receive and track requests related to room maintenance. This could involve identifying issues like plumbing, electrical, HVAC systems, or any other physical damage within rooms that need repair. The app likely allows technicians to log issues, complete repairs, and update the room's status.
- Hopr Roomchecking Inspector: Inspector application might be used by supervisors or quality control inspectors
 to perform final checks on rooms before guests check in. It could allow inspectors to verify cleanliness, functionality of
 room amenities, and overall readiness. The app might include checklists, photo documentation, and room status reporting.
- Walk-A-Cise: Walk-a-Cise is an application designed for both doctors and patients, allowing patients to track their step count using a smartwatch and React-Native-Geolocation-Service. The app enables real-time chat between doctors and patients for direct communication, and patients can also watch exercise videos to assist with their fitness and recovery.