

## Mr. Umesh Rangarao Kundgar

Contact: +91 8010032381

E-Mail: [umeshkundgar00@gmail.com](mailto:umeshkundgar00@gmail.com)

**Solution-focused iOS Developer with 1.9+ years of experience developing iOS applications using Swift, GIT, and REST API.**

### Career Objective

To seek a career that encourages continuous learning, creativity, and using the knowledge I acquired. I want to accept and surmount challenges, apply innovative ideas, and strategies, and put in persistent efforts in my work towards gaining experience for the company's benefit.

### Professional Synopsis:

- Having **1.9+ years** of Experience in **Swift**
- Experience in implementing a UI design pattern
- Proficient in usage and understanding of **Data Structures**.
- Excellent understanding of the Software Development Life Cycle (SDLC).
- Involved in code enhancement and code fixing.
- Understanding the business requirements.
- Coordinating with the team actively.
- Responsible for writing business logic.
- Good Experience in Git, and REST API.
- Having good knowledge of Xcode.
- Good exposure to SQLite, Core Data, and User defaults.
- Core Swift expertise.
- Deterministic and Hardworking in work, a quick learner.
- Having the ability to work in an innovative & challenging environment
- Good interpersonal skills, committed, result-oriented, hard-working with a quest and zeal to learn new technologies.
- Ability to meet deadlines, handle multiple tasks, be flexible in work schedules, and possesses good communication skill.

### CORE TECHNICAL COMPETENCIES:

- **Programming Language:** C, C++, Swift, Swift UI(Learning)
- **Databases:** SQLite, Core Data, User defaults.
- **Framework:** UIKit, Core Data, Core Animation, and Core Location.
- **Version Management System:** Github.
- **Design Pattern:** MVC, MVVM.
- **IDE Tools:** Xcode.

## PROFESSIONAL WORK EXPERIENCE:

### iOS Application Developer

Company : Networks Components Pvt. Ltd, Pune

Designation : **iOS Application Developer**

Duration : Feb 2022 to Till date

Location : Pune

#### Project 1: Clouzer Edge App

**Role: Application Developer**

##### Description:-

IOT-based Home automation application Worked as an iOS application developer to build a device controlling iOS iPhone and iPad application. With Clouzer being a centralized hub controlling the devices, we integrated the server API into a mobile application called Clouzer. The communication with the hub is done through socket.io and HTTP protocol to integrate different devices Lights, Shades, Thermostats, Music and Sensors.

##### Roles and Responsibilities:

- Understand daily requirements.
- Designed the database to store the data from the application.
- UI screen Designing
- Functionality development and component ownership.
- Use the version control tool Git and code storage tool GitHub for added application functionality.
- API Integrations
- Worked on SQLite platform implementing CRUD operations.
- Collaboration in technical discussions.
- Translated basic design plans into full iOS app frameworks, delegating project components to appropriate team members.

#### Project 2: Chat Application

**Role: Application Developer**

**Description:** We are developing a chat application that consists of one-to-one conversation, group conversation, adding an event, assigning a task, and adding an attachment. Developed a messaging application using Socket.io / MQTT for real-time communication and HTTP requests to download and upload the file on the server.

##### Roles & Responsibilities

- API Integrations
- Conducting thorough testing and debugging of applications
- Functionality development
- Troubleshooting and resolving technical issues
- UI Screen Design.

**EDUCATION:**

**B.E. Mechanical from Savitribai Phule Pune University, Pune**

**PERSONAL DETAILS:**

Name	Umesh Rangarao Kundgar
Gender	Male
DOB	10/05/1997
Nationality	Indian
Permanent Address:	At Kawardadi Post Warud-Chakrapan Tel Sengaon Dist Hingoli
Language known:	English, Hindi, Marathi
Current Address:	Flat no 54 Rudra Heights Apartment, Narhe, Pune

Date

Place: Pune