# **ABDUL ALEEM USMANI**

F-97, near 40 Foota road, Thokar no:9 Okhla, Delhi, ⊕+91-9528719631, qazialeem21@gmail.com

## **Professional Summary**

Experience in the area of software development for iPhone mobile application which includes understanding requirement specification, working on software design, coding, testing & maintenance.

### **Work History**

Appyance Technology Private Limited , Delhi : 07/2021 to 04/2022

Ripenapps Technologies, Delhi: 10/2022 to 06/2023

# **ACADEMIC PROFILE**

STREAM	NAME OF INSTITUTION	BOARD/ UNIVERSITY	DIVISION
M.C.A	MANUU	Maulana Azad National Urdu University, Hyderabad	1 <sup>st</sup>
B.SC	AMU	AMU ,Aligarh	2 <sup>nd</sup>
10+2	S.I.C.B BALIA	UP Board	1 <sup>st</sup>
10 <sup>th</sup>	S.I.C.B BALIA	UP Board	2 <sup>nd</sup>

### Skills

- Code Reviews Control optimization Build release Quality assurance Testing
- & Maintenance Project support Debugging Strategic planning & execution

#### **Technical Skill**

- Knowledge of: Auto-layout, Table-View, Collection View, Storyboards, Third Party Integration. JSON Parsing.
- Services Used: Singleton, Push Notification, Social Integration, Cocoa Touch, Google map integration, Using Firebase in app, & connect the app to Firebase.

### **Projects**

Name: Ride-along. Duration: 4 Months Platform: Swift 5.0, XCODE 9.4 IDE Role: Developer

**Status**: Completed

**Description:** Ride along is an app to book rides. User can search and book a ride and user can

also register himself as a driver within the app.

Name: IAC Team Pro. Duration: 6 Months Platform: Swift 5.0, XCODE 9.4 IDE

**Role:** Developer

**Status**: Completed

**Description:** IAC Team is an app for organizations. It has attendance, leave, reimbursement, meetings and profile. Users can mark daily attendance and can see the monthly record of his/her attendance in the attendance module. In the leave module users can see remaining leave and can apply leave within the app. In the meeting module users can schedule meetings within weeks and months. In reimbursement modules, users can claim reimbursement for a particular meeting or trip.

Name: CargoMe. Duration: 3 Months Platform: Swift 5.0, XCODE 9.4 IDE Role: Developer

Status: Completed

**Description:** CargoMe is an app for users. It is a logistic app in which a user can book a rider or driver for his cargos to ship to other places.

Date: ...... Abdul Aleem Usmani