Muhammad Shoaib Amin

Mobile App Developer

R-1333/2, F.B. area,

Karachi,

(+92) 331-2111-050

shoaibsivany@gmail.com

# SKILLS

React Native, JavaScript, ES6, MaterialUI, Axios

# PROJECTS

## Marketing Application with Payment Gateways *- React Native*

OCTOBER 2020 - ONGOING

* This application has 3 panels - admin, influencers, and manufacturers.
* The admin can monitor and control the data on the website
* The influencers can register for the account and every influencer will be categorized according to the followers/subscribers they have. Finally, for every marketing task, the influencer gets paid.
* The manufacturers can create posts that should be marketed by influencer and the payment will vary according to the strength the influencer has.
* The main goal is to deal with APIs for almost all processes.

## The Marriage Venue Booking Application *- React Native*

JANUARY 2020 - MARCH 2020

* This application contains two dashboards - one for the user and one for the owner.
* The owner can post venues and those venues can be seen by users so that they can book them.
* Upon booking, both the owners and users will be notified and they can do the further process to the completion of booking.
* This mobile application was specifically built for people who face difficulties in finding the perfect venue for their budget.
* It contains images of the venue and basically all the information that a venue has. So that the user should not face incomplete information about it.
* The main goal was to manage states, dealing with database queries, and learning new techniques such as MongoDB Stitch.

## Online Car Detailing Application *- Java Android App*

APRIL 2020 - JUNE 2020

* This application is a Fiverr of Car Detailers which means it has two panels - user and detailer.
* User hires detailers that are registered members of this application and then the order process starts when the detailer accepts the user request.
* The main features of this application were Firebase Authentication and Firebase Real-time Database

## 

## Interactive Bus Stop Application *- React Native*

MARCH 2019 - MAY 2019

* This application provides information about the bus stations with the help of geolocations and names, then it hits Google Maps and puts markers on the specific locations.
* This way users can have access to the information of bus stops along with the address and exact locations such as latitude and longitude.
* The features that are used in this app are Firebase and Google Maps.

# **EDUCATION**

## Sindh Madrassatul Islam University, Karachi*- Bachelor in Computer Science*

JANUARY 2016- SEPTEMBER 2020

Secured a good score in my 4-years bachelor’s degree program.