# Ashutosh soni

Self learner, Technology enthusiast good understanding of **OOPs** with strong knowledge of **programming methodologies**. Having an insatiable appetite for learning. A keen eye for **detail** and **design**. A leader with fine **time** and **resource** management skills.

43,Thirupalli Street, Sowcarpet, Chennai 600079 +91 9840523023

m.ashutoshsoni@gmail.com

https://github.com/githubashutosh soni

## **EDUCATION**

B.Tech-SRM IST, Kattankulathur — Percentage: 80.5%

Computer Science And Engineering [2015–2019]

HSC [CBSE], Chennai, Percentage: 82%

[X 2013]

SSC [CBSE], Chennai, Percentage: 81.7%

[XII 2015]

#### **TECHNICAL SKILLS**

- Making android applications using MVP, MVC and MVVM architecture.
- Practical knowledge in XML, core Java and Object Oriented Programming.
- Experience in version control system **Git and remote repo GitHub**.
- Hands-on experience with IDEs like Eclipse, IntelliJ IDEA and Android Studio.
- Experience in MVVM, LiveData, LifeCycle library and Navigation architecture.
- Experience in **design**, **development** and **deployment** of android applications.
- Proficient analytical, problem-solving, and troubleshooting ability.

#### **EXPERIENCE-:**

W2D, Android developer 05/08/2019-20/02/2020

Worked at W2D as an Android developer. Created a booking application from scratch. Developed custom views, animations keeping the best android practices. Used **Mockito**, **Espresso** for **UI testing**.

# **Technical features of my project:**

- 1. Transition and Animation of fragments, activities and components.
- 2. Integrated third party Firebase APIs like **Push Notification**, **Crashlytics**,
- 3. MVVM style of architecture for **clean code and easy debugging**.
- 4. Leaky Canary for debugging memory leaks in android.

#### **SKILLS**

MVVM

Java/C/C++, Android studio, IntelliJ IDE, Glide, Picasso, Version Control System(Git)

#### **AWARDS/CERTIFICATES**

#### **Udacity:**

Google India Scholarship 2018: Basics Of Android Application Development

#### Udemy:

Basic Linux commands and shell scripting.

### IMAD-NPTEL:

Introduction To Modern Application Development co-created by Hasura.

## **Special interests**

Android Framework, OS, Kernels, Rooting, Custom ROMs,TWRP Recovery..

# **Dozee**, Internship — *Software Engineer*

# 15/04/2019-22/07/2019

Worked at Dozee as a software engineer. Created a dashboard with Angular.js, Java and Node.js, created custom UI/layout for screen specific android devices.

# Technical features of my project were during my internship:

- 1. Revamped UI for Android Application.
- 2. Username and Password Authentication.
- 3. XSS filter to prevent client side scripting.
- 4. Node.Js as a server and PostgreSQL as a backend for storing the details.
- 5. Google, Email, Twitter authentication.

## **EXTRA CURRICULAR ACTIVITIES:**

- Attended Google Developer Fest conducted in Hindustan Institute of Technology and Science.
- Attended a workshop on 'Basics of Start up' by MozoFest by Mozilla conducted at SRM IST.
- Coordinated "guess what" event during the UberFest'17.
- Volunteered various events conducted during the UberFest, A cultural fest in our college.

## **STRENGTHS:**

- Ability to pick up on new concepts, flexibility, agility, good team player, analytical thinker .
- Level-headed (oral and written) communication and interpersonal skills.
- Creative problem solver and hard worker, ability to deliver great results under pressure.

I hereby state that the above information furnished by me is true to the best of my knowledge.