**ABHILASH CHOUDHARY** Charta Singh Colony, Chakala, [abhilash311993@gmail.com](file:///C:\Users\Sameer_2\Downloads\dhanashree.tambe14@gmail.com)

Andheri (E) 400 093. Contact No: +91-8779496857

|  |
| --- |
| **Career Objective :** |

To enhance my knowledge, skills and experience by getting involved in challenging work environment and utilise them for personal and organisational growth to the best of my ability.

Seeking a position that will offer me excellent opportunity and challenge in software development.

|  |
| --- |
| **Academic Qualification :** |

B.E in Information Technology (Pune University) 63.00%, 2016 pass out

Diploma in Information Technology (MSBTE) 62.19%, 2013 pass out

S.S.C (Maharashtra Board) 82.19%, 2010 pass out

|  |
| --- |
| **Organizational Experience :** |

**Since Feb 14, 2017 working in a VXL Software solutions, Andheri as a IOS Developer.**

**Total Experience: 3 Year's .**

|  |
| --- |
| **Project Details :** |

**Project 1:-**

|  |  |
| --- | --- |
| **Project Title:** | Illumineyes DS Suite (iOS) |
| **Project Description:** | Illumineyes DS Suite is complete digital Signage solution mainly used for advertisement purpose. User creates a playlist consist of different media components e.g. image, video, flash, Document, Table, ticker etc according to requirement. Layouts are made using Illumineye creator application and played on Thin clients. Using this application user can remotely view the playlists playing on Thin clients by providing its IP address. |
| **My Role:** | * My Role was to create a List of all the iPAddress like To-do list. * List of Ip address were saved using User Default, Ip address validation functionality to check valid Ip address. * And on click of any of the list cell, it should open a web View and play the Media Playlist of a particular Ip Address. * This playlist files were made on Illumineye creator & were saved using .html/ DS.php over ip addresses. |
| **Technologies Used And Duration:** | Android Studio, Git and 4 months. |

**Project 2:-**

|  |  |
| --- | --- |
| **Project Title** | Feedback Application (Android/iOS) |
| **Project Description** | This Application is designed to collect the feedback from customers on services provided. Customers can give ratings to the services based on different factors which are given in questions format. |
| **My Role:** | * Designing of application in 2 different ways using (table View and Single View) as per requirement, using on the fly user can use any of the design. * Showing user feedback, Editing of feedback and Saving of feedback over database all this Functionality were developed. * Saving feedback data over database of particular user using he’s/her mobile number. * On the fly hiding of forms and fields required for User Login, like Username Mobile Email-Id. |
| **Technologies Used And Duration:** | Android Studio, Xcode, Git, Animation implementation and 4 -5 months. |

**Project 3:-**

|  |  |
| --- | --- |
| **Project Title** | Meeting Room (iOS/Android) |
| **Project Description** | This application is developed for an organization which is mainly used for scheduling online meetings. It eases the communication between employees, Project Manager and Clients. |
| **My Role:** | * My Role was to use Google Gmail Api's for user Registration and Login Form. * Validation and Authentication of user Registration and Login. * Creating Meeting Form with Member in meeting, Use of Date and time picker librarys (pod’s). * Bug fixing |
| **Technologies Used And Duration:** | Android Studio, Git, 3rd party 6 - 8 months |

**Project 4:-**

|  |  |
| --- | --- |
| **Project Title** | Sion TV (iOS/Android) |
| **Project Description** | Its Purpose is to show free channels with respective categories like Sports, Music, News, Movies many more. |
| **My Role** | * Role was to collect a list of free YouTube channels Links and M3U8 format links. * Mac address Authentication was provided so that authorize user can only access or use the application. * Designing of application using navigation drawer, with categories of channels. * And showing the channels list in collective view and playing the particular channels. |
| **Technologies Used And Duration:** | Android Studio, Xcode, Git and 3 months. |

**Project 5:-**

|  |  |
| --- | --- |
| **Project Title** | TGU (Android) |
| **Project Description** | TGU Token Generation Unit, it’s a application developed for sequencing of users arrived for types of services(categories) those were defined and those token categories name and its number were stored into database. And print the generated token. |
| **My Role:** | * My Role was to create a view to display the available categories in database over a particular database URL. * Another view was used to show URL and branches list from were user fetch the categories of that particular URL and that particular branch. * Some functionality like before time after time functionality was developed means if particular token with before time was selected or after time was selected alert popup was used to show that the particular token is selected before its availability or it is unavailable. * Alert Pop Up was show to display the token no with category name and timing of the token to be arrived. |
| **Technologies Used And Duration:** | Android Studio, Git, 3rd party Printing library and 5 - 6 months. |

**Project 6:-**

|  |  |
| --- | --- |
| **Project Title** | UBS Media Sound Bar Checker (Android) |
| **Project Description** | The purpose of this application was to play media player song from any respectively UBS Devices (Earphones) as User select using Sound Bar. |
| **My Role:** | * Here we created view show list of usb media devices and mp3 media player, use of up down animation was used on click of button to show mp3 media player list, the list of songs were taken from our mobile storage in listview. * The List of all media devices were taken hardcoded and were shown using recycler view. * On click of any of the media devices list switching of song on selected media device used to take place and we were able to listen song from selected device. * Switching of song from one usb device to another was done using sound bar device, were multiple devices were connected. |
| **Technologies Used And Duration:** | Android Studio, Git, 3rd party Media library and 6 months. |

**Project 7:-**

|  |  |
| --- | --- |
| **Project Title** | Team Administration App (Europe based bank)(SalesForce) |
| **Project Description** | Team Administration app to manage team, branches and team members of branches. It helps bank to find which employee is serving which client, it manages the team portfolio. Integration with other bank APIs. |
| **My Role:** | * Design the object structure and project flow diagram. Worked on the requirements analysis, solution designing and task distribution to team on daliy basis. * Development of Apex classes, Lightning components, Triggers, Workflows, Process builder, Integration. * Active participate in the client communication for all release user stories. * Responsible for technical delivery |
| **Technologies Used And Duration:** | SalesForce.com, Git, lightning and Duration :- 5 - 6months. |

|  |
| --- |
| **Achievements :** |

* Participated in GOOGLE JUNK in TEXCELLENCE 2014 the National level technical event held at Dr.D.Y. Patil Technical Campus,Ambi (Pune) and secured

1st position.

* Conducted C-Challenge in TEXCELLENCE 2015 the National level Symposium of Dr. DYPIET, Ambi (Pune).
* Participated in C-Hunt in TEXCELLENCE 2015 the National level Symposium of Dr.DYPIET, Ambi (Pune).

|  |
| --- |
| **Skills :** |

* Front End : Swift3, Android(java), SalesForce, GIT Hub
* Web Languages : HTML , PHP (Basics) ,CSS and JavaScript(Basics)
* Tools: Xcode, Android studio, SalesForce
* Others: React js and React Native

|  |
| --- |
| **Personal Details :** |

* Date of Birth : 30/11/1993
* Nationality : Indian
* Marital Status : Unmarried
* Language Known : English, Hindi, Marathi

**DECLARATION**

I hereby declare that the information furnished above is true to the best of my knowledge.

Place -

Date - Signature