CURRICULUM VITAE

Abbas Fakhruddin Electricwala Email: abbasfelectricwala@gmail.com SNo 29,Vaastu Apts,Balajinagar, Pune-411043 Phone: +91 9595846152 /+91 9284921503

PROFILE:

A hardworking IT professional with 3.3 years of experience and genuine passion for mobile application development. Develop a series of commercially successful apps on Android Mobile. Looking for opportunity to grow professionally as well as technically in mobile app development where I can excel my capabilities.

IT PROFICIENCY:

Languages : C, C++, Java, Android, J2ME

DBMS Packages : MySQL, SQLite

Front End : HTML

Operating Systems : Linux, Windows-XP/07, Android SDK

Web Designing : HTML, PHP

Server Side : Volley, JSON Parser, Retrofit 2.0

Other : Agile development methodology and project planning through

Bitbucket, JIRA, Confluence and Tempo Tracking.

PERSONAL SKILLS:

Comprehensive problem solving abilities, excellent verbal and written communication skills, ability to deal with people diplomatically, willingness to learn, team facilitator, hard worker.

Employment History:

Accenture: March 2019 - Oct 2019

Worked on modification and introduction of new features in SonyLiv App.

Logituit Softwares Pvt. Ltd.

Mobile Developer June 2016 - Present

- Contributed to the full mobile application development lifecycle from planning, requirement gathering, development, testing and launching on Google play store for beta testing.
- Responsible for development of all application components and UI resources
- Integrated Google play services and Google Maps API V2
- Integrated Chatting and Payment Gateway.
- Performed testing on Physical device and the android emulator.
- Built compatibility with android version 4.4 (API 19) to present (API 28).
- Implemented Location Listener to show exact location on Google Maps.

EDUCATION:

Course	College / University	Percentage (%)	Year of Passing
H.S.C	Rosary High School	78.13	2006
S.S.C	Rosary High School & Junior College	70.50	2008
BSc (Computer Science)	Sinhgad College of Science	74.61	2011
M.C.A (Computer Science)	Abasaheb Garware College	77.73	2016

INDUSTRIAL PROJECTS:

Project: REGLY

Description -

Regly is an app that helps streamline the communication between consumers and their favorite people in the service industry. Have a favorite bartender, server, barber, esthetician or tattoo artist? This is the best way to stay in contact them so you can always guarantee that you will get VIP treatment. Successfully deployed the app on play store please refer below link:

https://play.google.com/store/apps/details?id=com.app.regly&ah=eYOuo7SK4cqJ75fRYyLta6X3jV8

Responsibility:

- Contributed to the full mobile application development lifecycle from planning, requirement gathering, development, testing and launching on Google play store for beta testing.
- Responsible for development of all application components and UI resources
- Integrated Google play services
- Integrated Chatting and Payment Gateway.
- Performed testing on Physical device and the android emulator.
- Built compatibility with android version 4.4 (API 19) to version 9 (API 28).
- Published and updated the application on the Google play store as REGLY.

Project: Cashkan

Description -

Cashkan is a revolutionary Social app that is helping people in a community nonintrusively. By making it possible to track their economy easily Cashkan is helping people more efficient and effective in ways. UI is based on android and backend work is in Node JS. It is deployed now on Google Play Store please refer the link:

Responsibility:

- Participated in complete Software Development Life Cycle (SDLC) for proper analysis, development, testing, deployment and enhancement of the code.
- Played a key role in writing application logic using Android Studio.
- Analyzed user interface and consulted with client.
- Professionally completed task or project given period of 1 to 3 months.
- Followed up by testing (user interface, errors with all possible inputs, debugging, publishing) apps after project completion
- Implemented Location Listener to get the users' latitude and longitude.
- Programmed with clean, modular, robust code using Java and XML with Android SDK platform.
- Fixed bugs with code, design patterns and miscellaneous occurrences during projects.

Project: Hubs Online

Description -

Hubs is a reputed brand that provides all sorts of domestic and commercial maintenance facilities. So you can be rest assured of a flawless job of residential and commercial maintenance work that will add a touch of delight and splendor to your home and work space. It is done in Android and backend is in PHP. Successfully deployed the app on play store please refer below link:

https://play.google.com/store/apps/details?id=com.app.hubs&hl=en

Responsibility:

- Contributed to the full mobile application development lifecycle from planning, requirement gathering, development, testing and launching on Google play store for beta testing.
- Responsible for development of all application components and UI resources
- Integrated Google play services
- Performed testing on Physical device and the android emulator.
- Built compatibility with android version 4.4 (API 19) to version 6.0 (API 23).
- Published and updated the application on the Google play store as Hubs Online.

Project: Scannify

Description -

Scannify is a business card reader which supports recognition of characters. It supports multiple functionalities performed on business cards. Multiple functionalities include scanning card, editing business cards, searching, contacting through business cards. UI is done in Android and backend is done in PHP.

Responsibility:

- Contributed to the full mobile application development lifecycle from planning, requirement gathering, development, testing and launching on Google play store for beta testing.
- Responsible for development of all application components and UI resources
- Integrated Google play services

- Performed testing on Physical device and the android emulator.
- Built compatibility with android version 4.4 (API 19) to version 7.0 (API 24).

Project: Stitoo

Description -

It is an online platform that connects two categories of users: Businesses looking to advertise on the SMS channel and smartphone users who will attach advertisements to their personal messages. Companies buy a package of advertisement messages and specify the text that will be automatically attached when users message their contacts. UI is done in Android and backend is in php. It is deploy now on play store please refer below link -

https://play.google.com/store/apps/details?id=stitoo.com.stitoo&hl=en

Responsibility:

- Participated in partial Software Development Life Cycle (SDLC) for proper analysis, development, testing, deployment and enhancement of the code.
- Played a key role in writing application logic using Android Studio.
- Implemented scheduling system
- Integrated client side application with server API via asynchronous tasks
- Redesigned mobile UI and support for multiple devices
- Helped deploy beta version of the app to the Play Store
- Wrote technical specifications and maintained all reports pertaining to application development process.

Project: Download Manager (iOS)

Description -

Created a framework to download m3u8 HLS and HLSe videos and playback.

Responsibility:

- Participated in Software Development Life Cycle (SDLC) for proper analysis, development, testing, deployment and enhancement of the code.
- Played a key role in writing application logic using XCode.
- Redesigned mobile UI and support for multiple devices
- Wrote technical specifications and maintained all reports pertaining to application development process.

Project: GoLive Android App

Description -

GoLive is a social app. It finds matches for user with same interests .Allows video chat . It provides features like video chat, push notification, login with Facebook and In app purchase.

Responsibility:

 I was involved in design and development of the application, validation on different devices and OS versions.

EXTRA CURRICULAR:

- Presented a research paper on the topic "An Initiative Step Towards Placement Activity Using Cloud Computing." at Indira College of Commerce And Science.
- 1st prize in Softex'10 for C programming (State Level).
- 2nd prize for Proelex'09 electronics project (Electronic Digital Clock).
- 1st prize for essay writing in electronics (Embedded Systems).
- 1st prize for paper presentation in electronics (Use of Electronics in Computer Hardware).
- 2nd prize in Prolex'11 electronics minute game (Quiz Competition).
- Nominated for best outgoing student award in college.
- Completed BRAINBENCH Javascript certification exam.
- Completed BRAINBENCH Java 5 Fundamentals certification exam.
- Completed BRAINBENCH Struts 1.2.x certification exam.
- Completed BRAINBENCH Java Server Pages (JSP 2.1) certification exam.
- Got the Rising Star Award in WNS for better performance.

PERSONAL PROFILE:

Name : Abbas Fakhruddin Electricwala. Father s Name : Fakhruddin Yusufali Electricwala

Sex : Male
Nationality : Indian
Date of Birth : 05/10/1990
Marital Status : Married

Languages Known : English, Gujarati, Marathi, Hindi and Arabic

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Pune (Abbas F Electricwala)