

Objective:

To seek a challenging position in Software industry that needs innovation, creativity, dedication and enable me to continue to work in a challenging and fast paced environment, leveraging my current knowledge and fostering creativity with many learning opportunities.

Summary:

- **Android Application Developer having 2+ years of competitive experience in IT industry using Core Java and Android Native SDK.**
- Very good implementation knowledge in **Android Application Development & Debugging.**
- Sound knowledge in **UI Design** on mobile application.
- Good programming knowledge in **Core Java, XML, JSON, HTML, CSS, JavaScript, Servlet, JSP, MySQL, SQLITE, Rest APIs.**
- Self-initiative and capable to delve into the new leading Technologies.
- A dedicated team player with good communication, organizational and interpersonal skills.
- A confident, self motivated, meticulous and quality-oriented individual with an eye for detail.

Work Experience:

- Currently working as a Software Engineer with **ABHIMAN TECHNOLOGIES PVT. LTD. Bangalore** (hiree.com) from September 2015 till date.
- Worked as a Software Development Engineer with **SRISHTI ESDM PVT. LTD. Bangalore** (srishtiesdm.com) from April 2014 to August 2015.
- Completed One Year of **PG Diploma in Software development IIIT, Bangalore.**
- Completed Master Of Computer Application **University Of Jammu.**

Software Exposure:

Mobile technology, Object Oriented Programming and Software Development.

- Languages known : **Java, Java script, CSS, HTML.**
- Database : **My SQL, SQLite.**
- Operating System : **Macintosh, Windows family, Linux & Android.**
- IDE : **Android Studio, Eclipse.**
- Android Libraries : **Retrofit, Picasso, Butter Knife, Hugo, Facebook, Twitter, G+, Android Design Library, OkHttp, Stetho, AChart, OpenCSV.**

PROJECT DETAILS:

Project - 1:

Project Title: Hiree Job Seeker App

Description: Hiree's jobseeker app provides you with all necessary tools to find that better offer, super fast. Job seeker app provide registration wherein the active job seeker creates his profile. Jobseeker can add, update, delete his details. Capture and upload his selfie resume.

Duration : September 2015 till date.

Role & Responsibility : As android developer have designed UI and functionality consuming Rest Apis using Retrofit. Implemented the video resume functionality. Created custom views according to the requirement of app.

Project - 2:

Project Title: Hiree Recruiter App

Description: Recruiter app facilitates faster real-time communication between recruiters and candidates using WhatsApp, SMS and other mobile communication platforms. The app lets an employer set search parameters, filter and sort search results, rate job seekers and securely interact with the candidates.

Duration : October 2015 till date.

Libraries : Retrofit, Picasso, Butter Knife, Hugo, Facebook, Twitter, G+,
Android Design Library, OKHTTP, Stetho.

Role & Responsibility: As android developer have designed flexible UI which support different device types and functionality consuming Rest Apis using Retrofit and other 3rd party libraries.

Project - 3:

Project Title: SAMAY Terminal

Description: SAMAY Terminal is a Kiosk Mode android application. It is an attendance and visitor management system.

Duration : April 2014 to August 2015

Database : SQLite

Role & Responsibility: As android developer have designed UI and functionality using XML parsing and HTTP connection. Implemented secure connection between SAMAY terminal and Server using HTTPS.

Project - 4:

Project Title: Aadhaar Enabled Micro ATM

Description: Micro ATM is a Kiosk Mode android application. It will allow customers to perform basic financial transactions using only their Aadhaar number and their biometric/OTP as identity proof (along with a Bank Identification Number for inter-bank transactions).

Duration : April 2014 to August 2015

Role & Responsibility: As part of micro ATM team, I have designed UI which supports multiple devices and also work on language localization to display Indian local languages. I have done location module which will get the current location of the micro ATM device and update to our

server which is required in other modules of application.

Project - 5:

Project Title: Kirana Terminal

Description: Kirana Terminal is a Kiosk Mode android application. This is terminal for Kirana stores, which allows consumers to make payments through their bank accounts like any other debit card payment and also take out money. This terminal gives the functionalities of paying bills (electricity, water etc.), mobile recharges. This terminal keeps track of daily, weekly and monthly earnings of the Kirana store and generates graphical reports.

Duration : April 2014 to August 2015

Role & Responsibility : According to the requirement and given information, I have designed graphical reports to display daily, weekly and monthly earnings of the Kirana store using AChart library. I have created the required documents.

Academic Project:

Project Title: Spandan Sports Management System

Description: “Spandan” is event management system specifically designed for managing sports events. Sports events require the ability to manage events, the participants in the events, schedules, results, and so on.

Name of organization: IIT, Bangalore.

Duration : January to April 2014

Platform : JSP, Servlets, HTML5, Android.

IDE : Eclipse

Role & Responsibility: It was academic project in which we were four team members. I was leading to the team. I have design the project, then discuss and code under the supervision of our professor.

Academic qualifications:

MCA	Model Institute of Engineering and Technology	University Of Jammu	2012	68.23%
B.SC	GGM Science College Jammu	University Of Jammu	2009	60 %
HSC	GHSS Akhnoor	Jammu & Kashmir State Board	2006	61 %
SSC	KNHS Patta Khoo	Jammu & Kashmir State Board	2004	67 %

Declaration:

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

PLACE : Bangalore

DATE : - -

Signature