**HARISH P S**

49/ 05, 2nd Main, Maranehalli tank bund area,

Jayanagar 5th block,

Bangalore - 560041,

Karnataka, India.

Phone No: +91-8197626250 | Alternate No: +91-7708960440

E-mail: [harishsan28@gmail.com](mailto:harishsan28@gmail.com)

**Profile:-**

Overall **4** years **7** months of experience in **IT** industries. Relevant **Android Developer** is **3** years **3** months of experience; strong mobile background. Solid understanding of the full mobile development life cycle with a hands-on expertise with a wide variety of Android device resolutions and SDK versions. Dedicated to continuously discovering, evaluating, and implementing new technologies to maximize development efficiency.

**Technical Skills:-**

* Android SDK, Android Studio
* **Front End** - C, C++, Java, PHP.
* **Back End -** MySQL, SQLite.
* **Third party libraries in Android –** Retrofit 2.0, Butter Knife, Picasso, Facebook sign in, Google sign in.
* **Console:** Firebase, Google and Facebook
* **Web Design** - Prestashop, HTML5, CSS

**Professional Experience:-**

**Jan/2017 – Present (JJBytes Software Pvt. Ltd.,)**

**Industry:** Service Based Company

**Position:** Software Engineer

**Projects:**

**#1: korner (Jan 2017 – July 2017)**

* Is an android application based on hyper local market place, medium of location based app to helps customers and merchants
* Customer can easily communicate through merchant products or booking appointment’s or subscribes their products.
* Merchant can easily track the deliver products and tracking for customer appointment’s.
* Here we handled 3 types of android app (Customer, Merchant and Field Engineer)
* Team size of this app was developing only 5 members.
* Here we used platforms and tools in frontend are **Android Studio**, **Android SDK**, **Firebase,** **Retrofit**, **Butter Knife, SQLite, Picasso and Payment gateway (Paytm, trupay).**
* A main focus is wherever user can feel free to get a nearby **stores, offers and products** details in a single tap.

**#2: Yapnaa (July 2017 - Present)**

* Yapnaa application based on consumer brands for home services and repair of consumer durables.
* It works with brands for service & repair of home appliances through one app. Home service and repair of ZeroB water purifier is available and more to join soon. Be it service repair of air conditioner, television, washing machine, dishwashers, refrigerator or microwave oven or printer, yapnaa will take care of it going ahead.
* Team size of this app was developing only 5 members.
* Here we used platforms and tools in frontend are **Android Studio**, **Android SDK**, **Firebase, Facebook Console,** **Retrofit**, **Butter Knife, Picasso and Facebook and Google Login**.

**#3: HTD (Home Town Delivery) (Mar 2017 – Jul 2017)**

* HTD application based on restaurant management app. This is a one the location based app, customers get the nearby restaurants in an single tap.
* Team size of this app was developing only 2 members.
* Here we handled 3 types of android app ( Customer app, Delivery boy app and Table / Waiter App)
* Customer app is nothing but to order the dishes through app or directly visit to restaurant place.
* Once customer was order delivery boy getting notification and he will go to collect the particular dishes to the restaurant then deliver to the customer. Customer easily tracks the orders.
* Table/Waiter app was nothing but once customer is in dine in that they will give the order based waiter or table.
* I did work for both Table/Waiter app and Delivery boy app
* Here we used platforms and tools in frontend are **Android Studio**, **Android SDK**, **Retrofit**, **Butter Knife, and Picasso**.
* App is on live but it available only for United States.

**Oct/2014 – Jan/2017 (Fly2Spot Software Pvt. Ltd.)**

**Industry:** Startup

**Position:** Android Developer

**Technologies:** Prestashop, Java SE, Android SDK, SQLite, JSON, PHP, MySQL, HTML5, CSS, JavaScript.

**Responsibilities:** Web designing and Android application development.

**Projects:**

**#1: Zupitor (Nov 2014 – Dec 2014)**

* It is an E-Commerce website, it sales photos and painting through online.
* Here we used platforms are Open Source tool on **Prestashop** for Front End, **PHP** for Server Script side programming language, **MySQl** for Back End and **PayUmoney** for Payment Gateway.
* Team Size of this website was developing only 2 members.

**#2: Fly2Spot (Jan 2015 – Jun 2015)**

* Android application of **Fly2Spot** (Hyper local market place. It is a medium of location based app to helps road side sellers and the normal sellers to give their advertisement starting at the cost of Rs.10)
* Team Size of this app was developing only 4 members.
* Here we used platforms and tools are **Android Studio**, **Android SDK**, **Native Java** for Front End, **PHP** for Server Script side programming language, **JSON** for request server side details, **MySQl / SQLite**  for Back End.
* A main focus is wherever user can feel free to get a nearby **stores, offers and products** details in a single tap.
* Fund Raised on **$45K** for US Client.
* **App Download Link**: [goo.gl/DfAJtT](http://goo.gl/DfAJtT)**.**

**#3: SafeOut (Jun 2016 – Nov 2016)**

* Android application of **SafeOut** is a Safety and Security solution for Women! Ready to launch soon!
* Team Size of this app was developing only 2 members.
* Here we used platforms and tools are **Android Studio**, **Android SDK**, **Native Java** for Front End, **PHP** for Server Script side programming language, **JSON** for request server side details, **MySQl** for Back End, Integrated Libraries **Chat, Conference Call** and finally implemented on **IoT Device**.
* The main working process is when the victim is a distress/critical situation in wherever place that the time victim was raise the panic alert through the **Phone / IoT Device**, immediately it will be alert to the **KithKin, nearby Volunteers and Cops** within a minute, and they will are connect a group and rescue the victim safely.

**Mar/2013 - Jul/2014 SPi Global Technologies Pvt. Ltd**

**Industry:** E-publishing Company

**Position:** Junior Executive for XML Quality Checking

**Technologies:** Epsilon, Notepad++, XML Conversion Tool, Adobe Reader

**Responsibilities:** Converting a PDF file to xml file and testing

**Projects:**

**# Xml Conversion**

* The size of conversion team was around 56 members.
* In our main client were McMillan and Elsevier. They gave only a PDF file.
* Here we convert the PDF file to XML file using their own company software tool BDOPS.
* After converting xml file check that if there is any bugs are occurring or not.
* If bugs are occur using Epsilon tool and debug that file again.
* Finally dispatch the XML file to the client

**Academic Qualifications:**

* **B.E. (Computer Science & Engineering)** from The Kavery Engineering College, Salem, TN, India in 2012 with aggregate **70.9%.**
* **Diploma in Electronics Robotics** from The Salem Polytechnic College, Salem, TN, India in 2009 with aggregate **83%.**
* **SSLC** from St Paul’s Hr. Sec. School, Salem, TN, India in 2006 with aggregate **82%.**

Date:

Location: Harish PS