**Lead Engineer**

**FRANKLIN JINO T S**

Mobile: +91-9884426646 / 9566092990 E-mail: franklinjino40@gmail.com

Having nearly 7 years of experience in Mobile Application Development and Backend development. To excel as software professional and hold up a position in corporate world through diligence and dedication and to ensure my highest contribution towards the organization I work with.

**Professional Profile**

Currently working as Lead Engineer in **Olam Information Services Ltd** from April 2018 to Till Now.

worked as Associate Engineer in **Fiserv** from Sep 2016 to Feb 2018.

worked as Software Engineer in **Polaris Consulting Services** from Jun 2013 to Sep 2016.

Having work experience in Android application development and Springboot, Servlet applications and worked in various mobile cross platform applications.

* Experience on Android Native, Xcode and Android SDK
* Experience in cross-platform mobile application development using KONY, PhoneGap, IBMMobileFirst, Appcelerator (Titanium).
* Experience in Agile and Waterfall software development.
* Experience in using GIT, SVN Repository.
* Experience in hosting Server application and Web application and mapping domain name.
* Experience in Google Virtual Machine (CLOUD), HIOX. OpenShift, Heroku for Server code deployment
* Experience in Cloud DNS in Virtual Machine.
* Experience in Google Play store developer account.
* Industry experience projects for Banking Domain and Agricultural Domain
* Experience working in Servlet and Springboot.

**VISA Details**

* Having “B1” visa to USA valid till 2026.

**Areas of Expertise**

|  |  |
| --- | --- |
| **OS** | Android, Windows XP/Vista/7, MAC |
| **Technologies** | Java, Android, Springboot, Kony, Kotlin |
| **RDBMS** | MySQL 5, SQLITE |
| **Web Technologies** | JavaScript, HTML5, CSS3, jQuery, Bootstrap.js, |
| **Server Side** | Servlet, Springboot |
| **Application Servers** | Apache Tomcat, JBOSS |
| **IDE** | Eclipse, KONY Studio, Android Studio, XCODE , Intellij |
| **Tools** | MySQL GUI Tool, PhpMyAdmin |
| **Server Deployment** | Google Virtual Machine, Openshift, Heroku, HIOX |

**Learning Experience**

**JESUS CHAT (OWN APPLICATION):**

(Android, Web Application, Servlet, Google Virtual machine)

**Android**

This application contains the features of Web sockets. This real time chat application having lot of features that we can create the account and Post our comments in Forum and can chat with individual users and we can maintain the account with friends and posts like Facebook, etc.

**Play store link** - <https://play.google.com/store/apps/details?id=com.jesusfrank.chat>

**Web Application: (HTML5, JQuery, JavaScript, Bootstrap.js)**

This application WAR file is deployed in Google virtual machine (Cloud) and the address is mapped in domain name purchased from GoDaddy.

**Website link** - [http://www.jesuschat.online](http://jesuschatweb.com/)

**Server Project: (Java, Servlet, MySQL, JDBC)**

The Java [Java EE] code is deployed in GVM. MySQL is backend for server side for storing the users data and activities. The WebSocket concept is used to make the connection with the users who all are participating in the chat.

**Work Experience**

**Project 1:** **OFIS (Olam Farmer Information System)**

* Organization : OLAM Information and Services Ltd.
* Position : Lead Engineer
* Team Size : 8
* Environment : Android Studio, Android SDK(Android), Springboot , Java

**Project Description:**

Collect targeted farm level data including farmer registration, farmer and family information, state of each farm, labour metrics, inputs, finances and production. Data is uploaded into Olam’s cloud server through a free, multi-language, Android-based application.

**Project 2:** **Olam Traceability**

* Organization : OLAM Information and Services Ltd.
* Position : Lead Engineer
* Team Size : 6
* Environment : Android Studio, Android SDK(Android), Springboot, Java

**Project Description:**

Olam Traceability is an application, which is closely work with farmers and collecting their crops without pain and giving fertilizers and pesticides, etc. and also giving financial support to the farmers. Managing the bin in central warehouse and storing the grade of coffee, cocoa, etc.

**Project 4:** **Bill Pay**

* Organization : FISERV.
* Position : Android developer
* Team Size : 10
* Environment : Android Studio, Android SDK(Android), Dasho

**Project Description:**

Consumers expect access to view and pay bills how and when they want. Meet those expectations with the largest electronic bill delivery network in the industry, complete with deep insight and analysis on the latest consumer and payment trends.

**Project 5:** **Transfer Now**

**Project Description:**

Transfer Now Me-to-Me Transfers is an online funds transfer solution that enables consumers to securely transfer funds between accounts they own that are held at various banks, credit unions and brokerages via the ACH network. This product enables the financial institution to offer secure inter-institution funds transfer services that enhance their online offering. The product leverages automated identity authentication and funding account verification processes that satisfy all business, risk and compliance requirements. The product is being used by many major US banks and Financial Institutions.

**Project 6:** **Pop Money**

**Project Description:**

Popmoney allows bank customers to "Pay Other People" (POP) anywhere, at any time, using only a recipient's email address or cell phone number. This revolutionary new service is completely built around a customer's current banking relationship. Offered directly from within the bank's current online or mobile banking applications, Popmoney provides simple, convenient and secure email and mobile payments directly from a customer's bank account.

**Project 7:** **M&T Mobile Banking application**

* Organization : Polaris Consulting Services.
* Position : Android developer
* Team Size : 5
* Environment : Android Studio, Android SDK(Android),MobileFirst

**Project Description:**

M&T Bank Corporation is one of the leading banks in the Buffalo region and its native android application development consists of major modules like Login Module, Insta-Balance, Account Summary, Account Detail, Online bill payment and Fund Transfer, etc.

**Project 9:** **ANZ Banking Application**

* Organization : Polaris Consulting Services.
* Position : Android developer
* Team Size : 4
* Environment : Android, Android SDK

**Project Description:**

The Australia and New Zealand Banking group limited is one of the largest bank in Australia. ANZ app consists of three major modules like Customer On Boarding, Relationship Management and Augmented Reality.

**Project 10:** **SBI Home Loans Agent POC**

* Organization : Polaris Consulting Services.
* Environment : IBM mobile First, JQuery Mobile, REST

**Project Description:**

Proof of concept application for the SBI Home Loans agents to do per- authorization. Capturing Customer profile, Property details, Geo-location of the property and photo of the property. Multiple agent sign-on in single device. Agents can access the data both in online and offline modes. Data Synchronization between client device and server.

**Project 11:** **MPOS Mobile Application POC**

* Organization : Polaris Consulting Services.
* Position : Android developer
* Team Size : 3
* Environment : Android, Printer, Card Reader, Android Devices

**Project Description:**

Mobile Point of Sale Android Application, which is a Merchant Application. It has many Payments receiving mode from customer like NFC Payment, QR Scanning, Credit/Debit Card Swipe, Cheque Scanning. In this Application, Bluetooth mini printer is connected with mobile and used for printing receipt for payment to customer. Card swipe device is also connected via Bluetooth. This Application will ease the payment. Bluetooth connectivity handling, QR code scanner, NFC Scanner, Cheque scanner are implemented in this application.

**Project 14:**  **BDO Mobile Banking Application**

* Organization : Polaris Consulting Services.
* Position : Android developer
* Team Size : 5
* Environment : KONY, Android, iOS, SOAP WS

**Project Description:**

Phase - I Development covers the base for a mobile banking application. It includes Modules such as Login, My Accounts, Fund Transfer (Immediate), Bills Payment (Immediate), Prepaid Mobile Reload and Logout. It includes Modules such as Trust Accounts, Fund Transfer (with Recurring mode), Bills Payment (With Recurring mode), Prepaid Mobile Reload, Checkbook Reorder, Stop Payment Order, Change Password and Inbox.

**Project 15:**  **ACE Life Insurance**

* Organization : Polaris Consulting Services.
* Team Size : 20
* Environment : XCode 3.2, Appcelerator

**Project Description:**

This Ipad application is purely insurance-based application. This application can view two types of user, One is Customer and another one is Agent. In Customer view, customer cab add policy, view policy. It’s having other features like FNA calculators, eApp. FNA Modules are experimented in Appcelerator Titanium.

**Attainments:**

* Received **“Spot Award”** award BDO Application.
* Received **“Gift Voucher”** from Senior Vice President for ANZ application.
* Received “**Living Proof Award** ” from product owners of BillPay, Transfer Now.
* Received **“Best Performer Award”** from Vice President.
* Received Best Employee and various individual awards from manager and Digital Head.

**Certifications:**

* Titanium Appcelerator Certified Developer. Certification no- **DECD-342D-1DB8-41FF**

**Personal Attributes**

* Ability to work in a fast-paced environment to set deadlines
* Excellent oral and written correspondence with an exceptional attention to detail
* Highly organised with a creative flair for project work
* Enthusiastic self-starter who contributes well to the team

**Academic Credentials**

* 2012 Master’s Degree in ECE (VLSI Design) from **ANNA UNIVERITY** in the year with 85%.
* 2010 Bachelor’s Degree in ECE from **ANNA UNIVERITY** in the year with 78%.
* 2006 HSC from **CONCORDIA** with 78%.
* 2004 SSLC from **CONCORDIA** with 89%.

**Personal Details**

Date of Birth : 21th May 1989

Linguistic Skills : English, Tamil

Nationality : Indian

Sex : Male

Address : TA -4, Thendral Flats, CGE Housing Colony,Thiruvanmyuir , chennai -600041

**Declaration**

I hereby declare that the particulars furnished above are correct to the best of my knowledge and belief.

Place : Chennai

Date : (Franklin Jino T S)