# Arnold Morrison

MOBILE APP DEVELOPER

🔀 arnold.morrison@gmail.com 🛛 📮 1-202-555-0135 🛛 ♀ Los Angeles, California

in linkedin.com/in/arnold.morrison

- Experienced Mobile Application Developer with a demonstrated history of working in the information technology and services industry.
- Skilled in Android Native, Ionic Framework, MongoDB and Core Java.
- Excellent problem solving, communication and collaboration skills.

## **SKILLS**

- Technologies : Android, NDS, Unity, Ionic1
- Languages : JAVA, Kotlin
- Database : Oracle, MongoDB
- IDE : Eclipse, Intellij idea, Android Studio
- Agile Tools : JIRA, Zoho, Redmine

# **EXPERIENCE**

FEB 2018 - PRESENT	Senior Software Engineer Broadcom - California
DEC 2014 - FEB 2018	Lead Engineer Micron Technology
DEC 2013 - AUG 2014	Game Developer Electronic Arts - California
JUN 2011 - NOV 2013	Game Developer Walt Disney - New York

## **EDUCATION**

- JUN 2010	Masters of Computer Application University of Alabama - Tuscaloosa, Alabama Percentage : <b>82.4%</b>
- MAR 2005	Bachelors of Computer Science North Carolina State University - Raleigh, North Carolina

# PROJECTS

WSSD (Water Supply & Sanitation Department) Senior Developer

#### Technology : Android.

*This is an android application for the employees of Water Supply & Sanitation Department for uploading reports for Ground Water Observation Well Reading, Survey's conducted, Water Sample Collection, Water Scheme Asset Status, Sanitation asset functional status etc.* 

## Morses Club Limited

### Senior Developer

#### Technology: Android, Ionic1, MFP server

MCL is a Home Collected Credit and a micro finance company. It is a doorstep loan provider where in loan Agents associated with MCL do sale and weekly collections from customers. Loans as low as £100 and up to £1000 and repayment up to 78 weeks are provided thus providing an affordable loan sell system suiting the needs of end customers across UK. The Mobile application is created using Ionic1 using which Agents/Managers of MCL can sell loan to customers.

#### **Board Meeting**

#### Senior Developer

#### **Technology** : Android, Firebase.

*This is an android application for members of Mastek attending the Board Meeting. Using this application, members of Board Meeting can order for services from IT, Admin or Cafeteria.* 

Orders placed by members will be directed to admin login and admin can update the status of OPEN orders as IN\_PROGESS, COMPLETED & CLOSED based on the order status. Members can view the status of their orders as well on their respective logins

#### i-Track

#### Lead Developer

#### Technology : Android

This is an android application for customers of clients of Novire. Using this application customers can track there orders and view details and status and location of their Orders dispatched from client. Also Customer can acknowledge delivery for market vehicles using this application.

#### ePassport

#### Lead Developer

#### Technology : Android.

This is an android application for in-plant tracking of Vehicle and Driver status at different stages like yard, plant etc. Users of the app at different stages will have checklist for both drivers and vehicles which they have to get cleared from user to be fit for going for delivery.

#### ePOD

#### Lead Developer

#### Technology : Android.

This is an android application used for Proof of delivery. It constantly communicates with a beacon device fitted in vehicle to check whether driver is in vehicle or not. Driver can provide POD by Uploading Chalan Image after OTP confirmation from customer.

#### MIVTS

#### Lead Developer

#### Technology : Android.

*This is an android application used for POD (Proof of Delivery). It consists of two logins Dispatcher and Driver. Dispatcher login is used to create and assign trips* 

*to vehicles. Driver login is used to provide POD confirmation, status, location and time.* 

## HOBBIES

Playing TT, Badminton

Travelling, Reading Books