

James Patrick C. de Perio

ANDROID SOFTWARE ENGINEER

jamespatrickdeperio@outlook.com. | jamesdeperio.github.io/portfolio 0915 984 2543

Malapantao St, Barangka Itaas, Mandaluyong City

OBJECTIVE:

To obtain a full time job which will improve my skills preferably in mobile development and allows me to grow and to be productive in an environment of growth and excellence.

WORK EXPERIENCES:

Android Software Engineer Stratpoint Global Outsourcing Feb 2019 - Present

- support in outsystems team for a month.
- deployed in Globe Telecom.

Android Developer NYXSYS Philippines July 2017- Feb 2019

- received a certificate of commendation.
- created and maintaining an android based app for vcastplay and vcastlite (digital signage).
- created and maintaining an app for handheld RFID and barcode reader. (Assets and Inventory System) (Native Android/Hybrid)
- in charge in creating prototype for possible clients.

Android Developer My Portal Exchange Inc. June 2017 - July 2017

EDUCATIONAL BACKGROUND:

PHINMA University of Pangasinan Education Network Bachelor of Science in Information Technology 2013-2017

Recognitions:

Outstanding Mobile Developer - 2017

SKILLS:

ANDROID DEVELOPMENT (Android Studio)

- Languages : Kotlin, Java, XML, ftl
- Common Libraries I am using:
 Dagger 2, RxJava 2, Retrofit 2, Glide 4, GreenDao,
 ReyMaterial, GSON, Moshi, TikXML, PocketLib,
 RetrofitKit, Android Lottie, Apache FTP
- Libraries I have used before:
 Lombok, Butterknife, VolleyPlus, SweetAlert,
 KryoNet, Android Annotations
- SDK: Android SDK, Google Vision, Google Map, Kairos, EasyAR, Zebra RFID, Zebra Barcode Scanner, ApiTrigger, OneSignal, GCM/FCM

GAME DEVELOPMENT (Unity, Buildbox, Stencyl)

- experience in creating AR and VR game.

HYBRID DEVELOPMENT(Intel XDK)

- Language: Cordova, JQuery, HTML, CSS, Javascript
- Bootstrap: Framework 7

OTHERS: PHP for mobile backend, Bit knowledge in Outsystems and iOs Development, <u>VB.net</u>, MySQL

PORTFOLIO:

1st Place at Hackatren 2018

LRMC - July 14-15, 2018

 created an android app for customer rewards and crowd monitoring system entitled "Tara:LRT-1".
 Ref: http://nine.cnnphilippines.com/life/culture/2018/07/17/lrt1-apps-hackathon.html

Clash of Codes 2018 - 3rd Place for Group Category

Multisys Corp - September 30, 2018 Created a solution that integrate Bayad Center for e-payment; entitled "Bayad Xpress".

SEMINARS ATTENDED:

UX Manila Seminar and Workshop

Phil Smith

September 5, 2015

University of Pangasinan

Version Control and Source Code Management

Jamie Aguinaldo

November 20, 2015

University of Pangasinan

CodeCamp 2017: Turn that Java into Coffee

Tristan Babasa - Devcon

February 3, 2017

University of Pangasinan

DevFest 2018

October 13, 2018

Digital Photography Seminar and Workshop

Juaquin del Rosario

July 24, 2016

University of Pangasinan

CHARACTER REFERENCES:

Rodel Ballungay

Art Director at Danalex Corp

Nevada Square, Loakan Rd, Baguio City

rodeldnlx@gmail.com

Aristotle Liwanag

CITE College Dean at University of Pangasinan

09175267380

abliwanag@up.phinma.edu.ph

Desiree Cendana

Professor at University of Pangasinan

09175267380

Jet Alcantara

NYXSYS PH: SSD Manager

jpalcantara@nyxsys.ph

PORTFOLIO:

Participated in Hack4Ph 2018

DICT - November 24-26, 2018

Created a solution to help the country reduced the number of malnourish children; entitled "FoodBox" (a non profitable fundraising e-commerce application).

Participated in MDM Hackathon 2017

SZGSDM - October 2017

Created a solution to help the community and monitor the OFWs; entitled "ID ni Juan".

Android Project

November 3, 2015

Created an android application to promote pangasinan; entitled "Pangasinan Roadtrip" (Uploaded in Playstore).

Participated in CITE CodeFest 2015: GameJam (Juan dela Cruz Competition)

October 2015

Created an android application for kids entitled "Juan Learning Adventures" (Uploaded in Playstore).

On the Job Training at Danalex Corp.

Baquio City

December 2016 - March 2017

Created an android application to help tourist who are visiting in Baguio; entitled "BaguioKit".

Deployment of Software Engineering Project: Student and Alumni Requesting System

June 9, 2016

Participated in an Online Game Contest: thegdwc,com

October 7, 2016

Created an augmented reality and GPS game entitled "Invasion: Modern Era".

Participated in CITE CodeFest 2014

October 2014