



NORMAN PALISOC

Android Application Developer

My Contact

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Skills and Technologies

- JAVA and Kotlin
- Jetpack Compose
- Android Jetpack
- MVVM & MVC
- Clean Architecture and SOLID
- Google Firebase & GCP
- Dagger Hilt
- Retrofit, Volley & ION
- JUnit Unit Testing
- SonarQube and SonarCloud
- Azure Pipelines CI/CD
- React Native
- TypeScript
- Redux JS, Nativewind, and Jest

Education Background

PHINMA - University of Pangasinan

Bachelor of Science in Information Technology

2016 - 2020

- Awarded most outstanding information technology student from S.Y. 2018-2019 and 2019-2020.
- Won two consecutive programming competitions featuring Python and Web development.

About Me

Young, talented and professional by heart with great experience in Android application development. Specializing in creating Android applications using JAVA, Kotlin, XML, Jetpack Compose, and React Native. Knowledgeable in building web applications using React and Express JS, Sequelize ORM, and MySQL. Proactive and goal oriented with top strengths in coordinating projects and solving computer, operational and team issues.

Professional Experience

MDI Novare | **Senior Software Engineer**

August 2023 – Present

- Developing and Maintaining Android application for Metrobank investing app called Earnest
- Integrating new user stories, doing bug fixes, and creating unit tests with JUnit, JaCoCo, and SonarQube
- Uses MS Azure DevOps for Agile Scrum and CI/CD implementation
- Uses Azure Pipelines to deploy applications to MS App Center
- Uses MVVM, Koin dependency injection, and XML for layout designs

YONDU, INC. | **Software Engineer – Android**

October 2022 – October 2023

- Developed and Deployed Android Applications for **S&R** from scratch, and maintaining Unilab Postpaid Android Application.
- Lead the Android Team for entire Android Application Development and maintenance
- Used XML for building of UI, and Kotlin as the programming language
- Used MVVM, Clean Architecture, and SOLID principles
- Worked with Agile-Scrum methodology

Digital Space Explorer, Inc. | **Android Consultant**

October 2022 – July 2023

- Conducting application maintenance for the version two of Squadzip Android Application
- Performing bug fixes, hot fixes, and release new builds
- Coordinating with Product Management and Web/API team for API concerns and issues affecting mobile application functionalities

Digital Space Explorer, Inc. | **Android Application Developer**

February 2021 – October 2022

- Maintained, performed updates and hotfixes, and developed new features for the version 1 of the app
- Lead the Android Team for the ground up (upgrading version 1 of the android app into a new version in a new separate app)
- Used Jetpack Compose as the main foundation in creating UI
- Used MVVM architecture and properly implemented Clean Architecture and SOLID principles
- Performed Unit and UI tests
- Deployed and Maintained android applications in Google Play Console

Ingram Micro Philippines | **Information Systems Analyst**

December 2019 – March 2020

- Planned and designed system improvements to meet changing demands
- Worked with Oracle Database, informatica, and SSH Server File Manipulation using Unix Systems
- Created python scripts to properly monitor cron jobs running in the server
- Performed ETL (Extract, Transform, Load)

PHINMA – University of Pangasinan | **Android Developer**

June 2019 – November 2019

- Created an Android Application for recording class records in the university using JAVA and Kotlin, and XML for layout design pattern
- Collaborated with IT Faculties and University President for the changes and revisions
- Integrated API frameworks including Volley and Retrofit

Achievements

Aug. 2020	Won 1st place in the Impact Hackathon 2050 held online with over 800+ participants and 90+ submitted projects.
Jan. 2020	Best Capstone Project in Programming Track (Class record and Attendance monitoring system) Best IoT Framework (Automatic Pet Feeding Machine using Arduino Micro Controller) Best IoT Prototype
Nov. 2019	Top 25 finalist of one of the biggest hackathon in the world (Impact Hackathon 2050) and won as 2nd place and most viable product (MVP) in the Baguio League

Languages

FILIPINO, ENGLISH

Certifications

NC III Visual Graphics and Design