



(+63) 956-463-5531



dprisevelasco28@gmail.com



1232 Felix Huertas St,
Santa Cruz, Manila

Profile

A thorough and analytical software developer with experience in development of web application and basic systems and mobile application

Technical Skills

- **Programming Language**
C#, C, C++, Java, JavaScript, Gosu, PHP, HTML, CSS, XML
- **Framework and Libraries**
Bootstrap, jQuery, Hibernate, Spring MCV
- **Database**
MySQL, Firebase, MariaDB
- **Tools**
Guidewire, Eclipse, Madcow, Amazon Workspace, phpMyAdmin, MySQL Workbench, XAMPP, Git, MS Visual Studio, Visual Studio Code, Unity, WordPress, Arduino, Octave, Cisco Packet Tracer, Geocoder API, Blynk
- **Others**
Microcontrollers, Writing & Documentation

FREY DE PRISE C. VELASCO

Education

Pamantasan ng Lungsod ng Maynila

Bachelor of Science in Computer Engineering | SY 2014 to 2020

Professional Experience

Encoder & Technical Support | April to May 2019

Department of Labor and Employment

Hardware and software technical installments and recovery, DOLE website article updates, technical procurement request consolidations

Junior Software Developer | April 2021 to Present

4impact Group

Configurations in Guidewire ClaimCenter and ContactManager web application and creation of scripts for automation testing

Academic Projects

RFID-Based Automated Logging System and Device Checker for Pamantasan ng Lungsod ng Maynila | May 2020

A Design Project thesis for improvement of attendance and security system for the students in the university.

Tools: C#, SQL, Visual Studio, WinForms, phpMyAdmin, XAMPP, Android Studio, JSON, OpenCage Geocoder API

Role: Desktop Application and Database Programmer

D' Buenaventura Dental Clinic | May 2020

A web application project in Systems Analysis and Design used for a dental clinic system

Tools: JavaScript, jQuery, HTML, Bootstrap, Firebase, Visual Studio Code

Role: Functional and Database Programmer

Civil Servant | Dec 2019

A mobile game project in Object-Oriented Programming which focuses on educational entertainment in preparation for Civil Service Eligibility exam

Tools: C#, Unity, Blender, Visual Studio

Role: Main Programmer

Wireless Health Monitoring and Management System for Out Patients | Sept 2018

An Internet-of-Things project in Control Systems which consists of a user health monitoring band and a smart mobile application

Tools: Hardware Design, Microcontroller and Sensors (Thermometer, Pulse Rate Sensor, Barometric Pressure Sensor, GPS module), Blynk IoT Platform

Role: Tester and Documentation