

John Philip O. Lominoque
System Developer

Johnphilipomamalin1206@gmail.com

+63 955 529-8033

B12 B13, Palao, Kapayapaan Ville, Canlubang, Calamba city

in www.linkedin.com/in/jplominoque

https://github.com/JPhlpL

https://jphlpl.github.io/ https://jphiltech.com/portfoliodev/itemborrowsys/

# **SKILLS**

- ✓ Problem-solving
- ✓ Agile Development
- ✓ Attention to detail
- ✓ Criticism
- ✓ Team Player
- ✓ Time Management
- ✓ Innovative
- √ Adaptability
- ✓ Decision Making

# **EDUCATION**

## CITY COLLEGE OF CALAMBA

Calamba city, Laguna

Bachelor of Science in Computer Science

2015 - 2019

## LITTLE JESUS LEARNING CENTER

Calamba city, Laguna

2012 - 2015

#### **DON BOSCO COLLEGE**

Calamba city, Laguna

2011 - 2012

# **Objective**

To be employed in a reputed company, where I can establish my career as a system developer to work effectively, efficiently gained from my years of experience of creating innovative solutions, learning development and technologies for the good of the company and for myself.

## **Technical Skills**

- Backend Development
  - > PHP (w/ Laravel Framework)
  - ➤ Node.js
  - > Python (w/ Django Framework)
  - > lava
  - ASP.Net (C#)
- Frontend Development
  - JavaScript (Ajax, jQuery, ES6)
  - > React Framework
  - Vue.js
  - HTML5 & CSS3 / Bootstrap
- Database Management System
  - MySQL
  - MariaDB
  - Microsoft SQL
  - SQLite
- Embedded Program
  - C++ (Arduino, ESP-32)
  - > Python (Raspberry Pi)

#### Game/Mobile Development

- ➤ Unity Engine C#
- Unreal Engine
- Android Studio

#### CI/CD, Tools & Utilities

- ➤ GitHub & Git (Version Control)
- Postman API (API Testing)
- AWS (Cloud Environment)
- ➤ Hostinger (Web Hosting)
- Docker (Container)

#### Business Intelligence

- Google Data Studio
- Microsoft PowerBi
- Tableau
- Automation
  - UiPath
  - Python
  - Java Selenium
  - Power Automate

# Job Experiences

Senior Information System Developer / Internet-of-Things Engineer

Denso Philippines Corporation / March 2023 - Present

- Knowledgeable using Laravel as a PHP Framework and also Git for properly managing systems. QR integration is our focus in our development also.
- Developing an automation for the micro processes such as excel conversion etc. using python script
- Programming C++ (Arduino) and Python (Raspberry Pi) For New Business IoT Product

#### System Developer / IT Staff

Denso Philippines Corporation / September 2019 - Present

- Developing Approval, Transaction & Inventory systems with SMTP MS Outlook Notification (PHP, JavaScript, MySQL) also including UI design (Bootstrap & CSS3)
- Knowledgeable in debugging and designing SQL database (MySQL) for the projects

## **Seminars & Conferences Attended**

- ➤ REGIONAL IPI TRAINING: POWER APPS, POWER AUTOMATE, POWER BI AND UIPATH

  Conducted by DENSO INTERNATIONAL ASIA CORP at DENSO TECHNO PHIL (September 1,2023)
- > SEMINAR ON SMART GREENHOUSE FARMING SOLUTIONS Kimberly Hotel, Tagaytay City (January 11,2023)
- THE FIRST DATA PRIVACY & CYBERSECURITY PROFESSIONAL'S SUMMIT INDU INFERENTIA AND NADPOP, Shangri-La Hotel, Ayala Ave, Makati (June 2022)
- ACTIVE LEARNING WEB DEVELOPMENT WITH PHP Home Studio, 63 Connecticut, San Juan, Metro Manila, Philippines (April 2022)
- 2018 COMGUILD'S Media and Technology Students Conference GT Toyota Asian Center, UP Diliman, Quezon City (October 13, 2018)

## **Projects & Capstones**

- Environmental Performance DB System (2024)
- Auto receiving of Attached Documents using Python and Win32Com Library (2023 Present)
- Email Awareness Training System (2023-2024)
- DENSO Smart Agri-Tech Internet-of-Things: Autodoser 1 (2023 Present)
- Year-End Party Attendance and Monitoring System using QR (Dec 2022)
- Smart Agri Farm Inventory and Ordering System (2022- 2023)
- Supplier DB Management System (2022-2023)
- IT Inventory and Reservation Item System (2022 2023)
- HR Internal Hiring System (2021 2022)
  Technical Service: Abnormal Warranty Claim System (2020 2021)
- Computer Laboratory Monitoring and Controlling Electrical Appliances using Raspberry Pi with Fuzzy Logic (2018-2019)