



John Philip O. Lominoque
System Developer

- Johnphilipomamalin1206@gmail.com
- +63 955 529-8033
- B12 B13, Palao, Kapayapaan Ville, Canlubang, Calamba city
- www.linkedin.com/in/jplominoque
- https://github.com/JPhlpL
- https://jphlp.github.io/
https://jphiltech.com/portfolio-dev/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)
 - Java
 - 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)**