

**JOHN PHILIP A. CALUGCUGAN**

Poinsettia St., San Isidro Village, San Fernando, Pampanga

**(+63) 939-499-3251** (Smart)

**qwertyuiophilip@gmail.com**

***CAREER OBJECTIVES:***

To enhance my previous knowledge and find myself in a job that offers challenges and opportunities while working in my area of expertise.

***CAREER SUMMARY:***

Self- directed, detail-oriented, and a programmer with more than 2 years of experience in designing, developing, analyzing, and implementing desktop-based applications using C#/Visual Basic language. Expertise in system designing as well as in testing, debugging and modifying related application code. Capable of learning new programming languages and technologies and complete projects within specified deadlines. Possess excellent communication, problem-solving, documentation, analytical, and decision solving skills.

***EDUCATIONAL BACKGROUND:***

June 2014 – April 2018

• **Don Honorio Ventura Technological State University (Bacolor, Pampanga) -** *Bachelor of Science in Information Technology*

June 2011- April 2012

• **Holy Rosary Academy (Lubao, Pampanga)** *– Secondary Education*

June 2000 - April 2006

• **New Covenant Christian Academy (San Fernando, Pampanga)** *- Primary Education (Grades 1 to 6)*

***WORK INVOLVEMENT:***

July 2018 – Present

• **Junior Programmer –** *O&G Leather Manufacturing Corporation | Philexcel Business Park, Clark Freeport*

* Created & modified various desktop applications/modules to integrate with existing HR/Payroll system
* Developed SQL scripts, stored procedures and functions
* Contributed to overall project plans in compliance with established procedures and standards as well as provided support and error resolution for developed desktop applications

November 2017 – February 2018

• **Technical Support (Intern) –** *San Fernando City Police Station| Diosdado Macapagal Gov’t Center*

* Provided level 1 support, handled troubleshooting and maintenance of the station personnel computer units

May 2013 – November 2013

• **Utility Helper –** *Wilcon Depot | San Fernando, Pampanga*

* Repealing of displayed floor tiles and assist customers. Responsible on assisting on the preparation of stocks for customer pick-up and delivery

January 2013 – February 2013

• **Factory Worker -** *Dunlop Slazenger Phil. Inc. | Freeport Area of Bataan*

* Worked as a trainee for one month in production department

***TRAININGS ATTENDED:***

November 2017

• **Data Transmission through VPN Channel** *–**Don Honorio Ventura Technological State University*

*February 2015*

• ***Unity 3D Game Development*** *– Don Honorio Ventura Technological State University*

January 2014

• **Flash 2D Animation** *– Don Honorio Ventura Technological State University*

***CORE COMPETENCIES:***

* Ability to work independently or as part of a team
* Exceptional level of versatility, demonstrating strong analytical and problem solving skills, computer proficiency and with intensive exposure to various system and software applications
* With background in software and mobile development
* Willing to adapt and embrace fast-paced technology
* Proven leadership skills
* Exposed in workplace ethics and behavior

***SKILLS:***

* Solid Foundation with Visual Basic and C# Object Oriented Programming (.Net Framework)
* SAP Crystal Report designer and developer
* Database management system (MS SQL, My SQL)
* Practical experience with languages like Java, Python, C++, ActionScript, PHP, CSS, HTML
* Familiar with several Microsoft technologies (Windows Server 2012 DNS (Add, Configure), Active Directory, Group Policies, Usable dynamic link libraries)
* Mathematically skilled (Basic & advanced operations and/or processes)
* Basic graphic designing skills using Adobe (Photoshop, Illustrator)
* Skilled in hardware, software and network troubleshooting
* Proficient Filipino & English written & oral communication skills

|  |  |
| --- | --- |
| ***CHARACTER REFERENCES:***  **Julieta M. Umali, MSIT** | **Anicia L. Ferrer, MSIT** |
| Thesis Coordinator | Chairperson |
| College of Computing Studies  DHVTSU  (+63) 921 535 1794 | College of Computing Studies  DHVTSU  (+63) 916 494 8156 |
|  |  |