

Arianne Quimpo

0939 827 2932 | arianne.quimpo12@gmail.com | Dasmariñas, Cavite, 4114

CONTACTS

-  arianne.quimpo12@gmail.com
-  0939 827 2932
-  <https://github.com/arianne05>
-  www.linkedin.com/in/quimpo-arianne-b6b784278

ACHIEVEMENTS

- Cavite State University Scholar
- Cavite State University Latin Honor (*Magna cum Laude*)
- Cavite Provincial Scholar
- PCU – Overall TVL Best in Research

SKILLS

Programming Language:

- PHP
- Python
- Java
- Javascript

Other:

- HTML
- JAVASCRIPT
- MYSQL
- Git
- SASS

Google Workspace:

- MS Word
- Excel
- Google Suites

Verbal and Written Communication

Problem-solving

Basic Troubleshooting

Collaboration Skills

PROJECTS

- ❖ Patient Management System of Barangay Datu Esmael Community Health Center
- ❖ QR Attendance Monitoring of Biclatan National Highschool
Link: https://github.com/arianne05/attendance_qrcode_system.git
- ❖ Hornets Hive: A Web-based Social Media Application

PERSONAL OVERVIEW

“A BSIT student and an aspiring programmer dedicated with experience in achieving tangible results and cross-team collaboration. Proactive and excited to partner with like-minded individuals to achieve goals. Open for opportunity to learn and adapt to changes in technology.”

EDUCATION

College 2019-2023	<i>BS Information Technology</i> Cavite State University Main Campus, Indang Cavite Magna cum Laude
Senior High School 2017-2019	<i>TVL - Computer Programming</i> Philippine Christian University, Sampaloc I Dasmariñas, Cavite With High Honor

WORK EXPERIENCE

Internship	Front End Developer & Creative Designer 4 th Generation Business 486 hours – rendered
<ul style="list-style-type: none">❖ Design UI and UX business website using Figma❖ Create flyers, ads, creatives using Adobe Photoshop❖ Manage and monitor leads and creatives reach activities using Metabusiness Suite❖ Develop website using CSS/SASS, HTML, Javascript, JSReact	
Work Immersion	System Tester and Material Handler Creotech Dasmariñas Cavite Year 2019
<ul style="list-style-type: none">❖ SHS Work Immersion❖ Test system light sensor Arduino❖ Identify and prepare parts for the light sensor❖ Create reports of passed and failed result of the system	
Freelancer	Web Developer and Graphic Designer Year 2022-2023
<ul style="list-style-type: none">❖ Develop web system for capstone/thesis❖ Design system prototype and wireframe (low-fidelity and high-fidelity) using Figma❖ Create UML Diagrams such as: Software architecture, Database schema, Data flow diagram, Context diagram, Sequence diagram and Use case diagram❖ Develop the system UI/UX using HTML, PHP, Javascript, SASS, SQL❖ Create database using MySQL	

CERTIFICATION

Python Essentials Course <ul style="list-style-type: none">❖ Hosted by Cisco Networking Academy❖ Completed on September 25, 2023	
SQL Practice Set in PostgreSQL Course <ul style="list-style-type: none">❖ Hosted by LearnSQL❖ Completed on September 09, 2023	
Basic of Javascript Programming Training <ul style="list-style-type: none">❖ Hosted by OpenWeaver❖ Completed on November 16, 2022	
End-to-End Product Development by Morgan Lopes <ul style="list-style-type: none">▪ Hosted by Zuitt▪ November 10, 2022	
iLEAP Plus: Introduction to Patents, Utility Models, and Industrial Designs <ul style="list-style-type: none">▪ Hosted by IPOPHIL (Intellectual Property of Philippines)▪ On 25 October 2022 via Zoom	
KALIBRR x ZUITT: Basic Web Profile Coding Workshop <ul style="list-style-type: none">▪ Free coding bootcamp in partnership with Kalibr▪ September 10 & 11, 2022	
Community Ignite Episode #55: AWS Cloud Security Best Practices <ul style="list-style-type: none">❖ Hosted by AWS❖ Given this 1st day of September 2022 (6:00 - 7:00 PM) via Zoom	