



KIRLIAN A. PACIBE

COMPUTER ENGINEERING TECHNOLOGY

CONTACT

- ☎ 0967-491-9608
 - ✉ pacibekirlian2000@gmail.com
 - 📍 523 Interior Tengco St.
Pasay City.
-

SKILLS

TECHNICAL

- Basic knowledge in Windows/ Android Application Development (C#, C & Java)
- Basic knowledge in Web Development (PHP & Laravel Framework, JavaScript, HTML, CSS, Bootstrap)
- Basic knowledge on usage of MySQL using phpMyAdmin

PROFESSIONAL

- Excellent in written and verbal communication skills
- Great problem-solving and shows willingness to learn

OBJECTIVE

Seeking an entry-level position as a Software Developer/ Engineer in a company whose values and goals align with my own values and skill set. I wish to be a part of a growing organization to achieve the goals of the company while expanding my skills and knowledge.

EDUCATION

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES

Manila Main Campus
MAY 2018 - AUGUST 2022

Bachelor of Engineering Technology, Major in Computer Engineering Technology

PASAY CITY WEST HIGH SCHOOL

Pasay City
2016 - 2018

Strand/Track: Accountancy, Business and Management (ABM)

WORK EXPOSURE

PNP-ITMS INTERN

Camp Crame | Quezon City
APRIL 2022 - AUGUST 2022 (720 hrs)

- Database administration and website UI design using PHP Laravel Framework
- PDF reports generation through PHP, HTML, and CSS
- Experience in creating and managing CRUD web applications

PROJECT ACCOMPLISHMENTS

MARITIME GROUP - FISHING VESSEL CLEARANCE SYSTEM (MG - FVCS) PHILIPPINE NATIONAL POLICE

- Installation of FPDF reports prepared for FVCS Project
- Creating auto-generated QR codes for fishing vessel clearances and certificates
- Coding and Debugging for the FVCS UI for vessel registration using JavaScript, JQuery, and AJAX
- Testing of FVCS Module for Quality Analysis
- Programming to fix bugs found during the Quality Analysis

ANDROID-BASED VEHICLE CARBON MONOXIDE LEVEL INDICATOR WITH SMS NOTIFICATION TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES

- Developing an Android Application for displaying Carbon Monoxide concentration levels
- Creating an SMS notification for the Android Application when the hardware detects a high level of CO concentration level
- Making use of the GPS location of the Android device included in the SMS when high CO is detected.
- Connecting the hardware device to the app via Bluetooth module

WEBINARS AND CERTIFICATIONS

C# AND .NET ESSENTIAL TRAINING

Linked In Learning | Jul 02, 2023

JAVASCRIPT ESSENTIAL TRAINING

Linked In Learning | Jul 01, 2023

AN INTRODUCTION TO THE EXCITING WORLD OF GAME DEVELOPMENT

DICT Region 3 | Jun 07, 2023

EXPLORING THE WORLD OF ARTIFICIAL INTELLIGENCE IN TRANSFORMING BUSINESSES

DICT Region 3 | Jun 07, 2023

BOOTSTRAP & JQUERY - CERTIFICATION COURSE FOR BEGINNERS

YouAccel Training | Jun 03, 2023

PHP & MYSQL - CERTIFICATION COURSE FOR BEGINNERS

YouAccel Training | May 15, 2023

MOBILE SECURITY 101

WebsitesAdvice | Aug 30, 2021