KIRLIAN A. PACIBE

Computer Engineering Technology

09152806828 | pacibekirlian2000@gmail.com | 523 Int. Tengco St. Pasay City

OBJECTIVE:

A Software Developer seeking an entry-level position 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.

SKILLS:

- Proficient in Python, JavaScript and PHP.
- Knowledge on Frontend Web Development (React, Vue, Bootstrap, Tailwind CSS).
- Knowledge on Backend Web Development (Node, Django, Laravel, Express, SQL).

WORK EXPOSURE:

WEB DEVELOPMENT INTERN | PNP - ITMS

(APRIL 2022 - AUGUST 2022)

- Rendered 720 hours of internship as a Web Developer.
- Experienced development through JavaScript and Laravel Framework (PHP) on the FVCS project.
- Handled programming to fix and debug and test during project Quality Analysis.

EDUCATION:

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES | Manila Main Campus

MAY 2018 - AUGUST 2022

- Bachelor of Engineering Technology, Major in Computer Engineering Technology
- Thesis Project: Android-based Carbon Monoxide Indicator with SMS Notification
 - Developing an Android Application for displaying Carbon Monoxide concentration levels.
 - Connecting the CO indicator hardware device to the app via Bluetooth module.
 - Sending the GPS location of the Android device with SMS when high CO is detected.

PASAY CITY WEST HIGHSCHOOL

2016 - 2018

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

PROJECT ACOMPLISHMENTS:

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

- Coding and Debugging for the FVCS UI Templates for vessel registration using JS, JQuery, and AJAX.
- Creating auto-generated PDF reports and QR codes for fishing vessel clearances and certificates.
- Fetching data from MySQL Database and displaying it in UI using PHP Laravel Framework.

LIVE PROJECTS (Portfolio Link: - kirlian-dev-portfolio.netlify.app)

- Worked on individual and team personal projects showcased in the potfolio.
- Developed projects using JavaScript Frameworks (React & Vue) with Express/ MongoDB or Django
- Deployed projects using Version Control Systems (GitHub) and Vercel/Netlify.