

Career Objective:

BRIAN L. BINAG

Address: #4 Kapitan Tiago St., Acacia Malabon City

Contact: 09777712398

Email: brianbaenag@gmail.com

Portfolio: https://brianbinag.cf

As a recent graduate, I am eager to build a long-term career in the field of web

development.

Technical Skills: HTML, CSS, JavaScript, Bootstrap, jQuery, React JS, Material UI, PHP, Laravel,

RESTful API, MySQL, and Git

Personal Skills:

• High level of maturity and sense of responsibility

• Sound time management skills

• Highly resourceful, objective and reliable

• Ability to work in a team driven environment

Education:

BS in Information Technology (Major in Programming)

City of Malabon University

(June 2016 – August 2020)

Pre-Professional Experience:

IT Intern

Bernabest FoodHouse Corporation

(September 2019 – December 2019)

I worked closely in IT department and encoded necessary documents in the system. Also, reported bug for existing system development projects. I learned a lot in this internship especially in programming wherein I can use it in my web development career.

Seminars Attended:

Tech Tutor 11 (The Millennial Entrepreneurship)

SM Megatrade Hall 2, Mandaluyong City

September 25, 2019

EGLOBIO Data Science Congress 2020

Topics:

- Data Visualization
- Blockchain Technology
- Machine Learning
- Deep Learning

Tanghalang Pasigueno, Pasig City

March 8, 2020

CLOUD X LAB Webinar (DevOps)

March 22, 2020

Projects:

Rabies Treatment Clinic Record Management System [Link]

It was my Capstone project in college and was candidate for best in Capstone. This system records and monitors the patients that were bitten by animals which will be vaccinated to treat the rabies. It has statistics to know the total number of incidents per region, province, city/municipality, or barangay nationwide.

General Clinic Management System [Link]

This system manages patient records including case history, documents, prescriptions, appointments, and payments. It has inventory that tracks the stocks of medicines and has also sales reporting. Patient can be logged in to view his/her records and book appointments.

POS with Inventory System using Barcode Scanner [Link]

This system processes and records the transactions between the store and customers, cancel transaction, tracks the status of stocks and alert if the quantity is in critical level, generate sales report, and tracks the history of every user's action in the system.

Covid-19 Tracker Worldwide [Link]

Tracks current Covid-19 status worldwide including the outbreak trend cases in the past 98 days. The data is being fetched from an API.

References:

Available upon request.