

## DavidBryan Ramboy

Fresh Graduate

I am a hardworking individual with a passion for learning and a strong desire to succeed. I have developed a diverse set of skills that make me a valuable asset to any team, Whether it's leading teams to achieve strategic goals or delivering on high-pressure projects, I have the skills and determination to get the job done

davidbryanramboy@gmail.com

Binangonan, Rizal, Philippines

github.com/david-ramboy

## 09760800561

27 August, 1999

#### **EDUCATION**

### College:

University of Rizal System Binangonan

2019 - 2023

Courses

 Bachelor of Science in Information Technology

#### **High School Strand: STEM**

Junior & Senior: Binangonan Catholic College

2013 - 2019

#### **WORK EXPERIENCE**

# **Software Developer - Internship** SME SOFT INC. TRAINING

02/2023 - 05/2023

Makati, Philippines

Achievements/Tasks

- Create Course Management System for the company using Django
- Participating in the team developing Payroll System use Scrum methodology

## **Public Market Salesperson**Public Market

2015 - 2022

Binangonan Rizal

Achievements/Tasks

- while pursuing my studies shows my ability to manage my time and multitask effectively
- ability to work in sales and customer service

### **SKILLS**

CSS 3 HTML 5 Django Python

JAVASCRIPT ES6 / ES5 REACTJS

MongoDB UNITY C# Bootstrap

#### **PROJECTS**

#### Course Management System

- Course Manage System for SME SOFT Inc. Company

#### Hotel Booking - Innsiders View Hotel

using new Technology MERN STACK

#### HERO VS MONSTERS (09/2022 - 10/2022)

 Unity Game using c#, this submitted as my project to my Game development course

# SEMINAR AND TRAINING ATTENDED

Software Freedom day UP Diliman (09/2019)

UP Diliman

#### Troubleshooting (10/2019)

University of Rizal System, Binangonan Campus

## **CERTIFICATES**

SME SOFT Inc. Certificate of completion Software developer internship

## Programming for Everybody (Getting Started with Python) (10/2020)

Programming for Everybody (Getting Started with Python) an online non-credit course authorized by University of Michigan and offered through Coursera

### Conquering Responsive Layouts (11/2022)

For successfully completing the online course: Conquering Responsive Layouts

Webinar: Crash Course for Node.js (11/2021)

CERTIFICATE OF PARTICIPATION