# John Ric C. Merque

Email: johnricmer@gmail.com Phone: 09983968418 Address: Sampaloc, Manila

**LinkedIn:** https://www.linkedin.com/in/john-ric-merque-904045110/

Portfolio Website: https://personal-portfolio-fdgv.vercel.app/ | GitHub: https://github.com/JohnRicMerque

### **SKILLS & TOOLS**

Programming Languages: JavaScript, Database: Firebase

Python, SQL, PHP, Java IDE: Visual Studio Code, Android Studio,

Web Development: HTML5, CSS3, Curso

JavaScript, TailwindCSS, NextJs Version Control: Git, GitHub

**Mobile Development:** Kotlin, XML **Other Tools:** Figma

#### **WORK EXPERIENCE**

Wizy Software Labs Inc. | Quality Assurance Intern

August 2023 – September 2023

- Conducted Exploratory, Regression, Smoke, Manual, and Automation Testing for Mobile and Web Applications as well as Documenting and Reporting Bugs
- Commended for completing work faster than the anticipated time while maintaining accuracy
- Recognized for my ability to think independently and effectively collaborate with a team in an agile environment.

## **EDUCATION**

**Polytechnic University of the Philippines** | Bachelor of Science in Computer Engineering

- President's Lister on all accomplished semesters
- Ranked 4th in top performing students in the Computer Engineering department per year level during freshmen year; ranked 9th during 2nd year in the first semester

#### Romblon State University Laboratory Science High School | STEM

- Consistent with High Honors on all accomplished periods/semesters
- Graduated 2<sup>nd</sup> of the STEP (Science Technology Engineering Program) class in junior high school

## **PROJECTS**

#### **H2gether** | *GitHub*

- A weather-based water consumption tracker app with a dynamic water plan based on user information
- Collaborated with a team in my role as Backend Developer using Kotlin and Firebase database

# Covid Rush | GitHub | Live Site

- A side-scrolling web-based game using Vanilla JavaScript, HTML and CSS
- Used Vanilla JS with no frameworks to improve programming logic

# PUP Map | GitHub | Live Site

An interactive map of PUP using JavaScript, HTML, and CSS

# **CERTIFICATIONS**

- FreeCodeCamp's JavaScript Algorithms and Data Structures | <u>View</u>
- FreeCodeCamp's Responsive Web Design | View
- DataCamp's Associate Data Engineer in SQL Course Completion | <u>View</u>