# Ronel De Jesus

<u>dejesusronel29@gmail.com</u> 045 Control Telacsan, Macabebe, Philippines +639357249128

www.linkedin.com/in/ronel-de-jesus-760885222/

### **PROFILE**

A proactive BS Computer Engineering graduate at the Don Honorio Ventura State University with a strong academic achievement and a lot of seminar experience. Possess strong leadership, problem-solving skills, and programming skills. Keen to pursue a career in Information Technology Services with a focus on software engineering and web development.

#### **EDUCATION**

Don Honorio Ventura State University | Bacolor, Philippines

June 2018 - August 2022

**BS** Computer Engineering

**Telacsan National High School | Macabebe, Philippines** 

June 2012 - March 2016

Junior High School

Telacsan National High School | Macabebe, Philippines

June 2016 - April 2018

Senior High School

Strand: General Academic Strand

## **INTERNSHIP**

MGHS Solutions and Advertising Services | City of Tarlac, Philippines

April 2022 – July 2022

My Position: Software Engineer/ Web & App Developer

**Business Head:** Mary Grace A. Hizon **Telegram:** Contact @MsGraceBH

## **ONLINE COURSES**

FreeCodeCamp | Texas, United States of America

September 2021 – October 2021

Responsive Web Design

Certification: https://www.freecodecamp.org/certification/lenor/responsive-web-design

FreeCodeCamp | Texas, United States of America

January 2022 – Present

JavaScript Algorithms and Data Structures Certification

Harvard University | Massachusetts, United States of America

February 2022 - Present

CS50's Web Programming with Python and JavaScript

Simplilearn | Karnataka, India.

July 2022 – July 2022

Introduction to HTML

Certification: <a href="https://simpli-web.app.link/e/BJsJGw60xsb">https://simpli-web.app.link/e/BJsJGw60xsb</a>

Simplilearn | Karnataka, India.

July 2022 – July 2022

Introduction to CSS

Certification: https://simpli-web.app.link/e/30CzquiPxsb

#### **ACHIEVEMENTS**

• My GitHub: <a href="https://github.com/lenor21">https://github.com/lenor21</a>

• E-portfolio: <a href="https://lenor21.github.io/">https://lenor21.github.io/</a>

• Thesis Defended: "IoT-based New Normal Face-to-Face Class Health and Safety Monitoring

System via Image Processing"

Video link: <a href="https://youtu.be/VowaYmGRcA0">https://youtu.be/VowaYmGRcA0</a>

# **ADDITIONAL SKILLS**

- Basic knowledge: C++, Java, Python, PHP, Bootstrap, Embedded System, and Database Management System (MySQL)
- Languages: Kapampangan (*Native*), Filipino (*Fluent*), English (*Intermediate*)
- Microsoft Office: Proficient in Word, Excel, and PowerPoint
- Skill: Proficient in Arts like Drawing, and Designing

#### **HOBBIES & INTERESTS**

- Front end: I always practice making web pages using HTML, CSS, JavaScript, Bootstrap, and planning to study JavaScript Libraries like React.js
- Back end: Watching youtube tutorials for back-end development, and practicing basic CRUD operations
- **Embedded System:** I also have an interest in making embedded systems using Arduino, and Raspberry pi