JOHN RUSSELL A. CARAGAY

Computer Engineer | Data Analyst

Email: <u>caragayrussell@gmail.com</u> / Cellular No.: +63 9981675537 Website-Portfolio: https://russellcaragay.github.io/portfolio-website/

EDUCATION

Technological Institute of the Philippines - Manila

B.S. Computer Engineering June 2019 – September 2023

San Sebastian College - Recoletos de Cavite

STEM (Science, Technology. Engineering and Mathematics)

June 2017 - April 2019

WORK EXPERIENCE

IT Support Specialist - Intern

February 2023 – April 2023

LizardBear Tasking Inc. (TaskUs)

- Utilized Microsoft Development Toolkit (MDT) in reimaging system units.
- Navigated Workspace ONE Unified Endpoint Management (UEM) for asset management.
- Utilized Google Workspace for asset management.
- Collaborations with co-interns in diagnosing and troubleshooting software and hardware problems.
- Installation of hardware and software components for company compliance.

SKILLS

- Experienced in programming languages such as C++, Python and JavaScript.
- Data Analysis and Visualization using **Microsoft Excel**, **Google Spreadsheets**, **Python** (*NumPy*, *Pandas*, *Seaborn*, *and Matplotlib*), and **SQL**.
- Built static Front-End Projects using **HTML5**, **CSS3**, **JavaScript**, and **Bootstrap 5**.
- Developed Back-End Projects using **Node.js**, and **Express.js**.
- Utilized technology collaborative tools such as Git, Figma, and Trello.
- Managed Database Systems using MySQL.
- Built Embedded Systems using **TinkerCAD**, and **Arduino microcontroller**.
- Experienced in Android Development using **Android Studio** (**Java**, and **SQLite**).
- Proficiency in Microsoft Office and Google Workspace.
- Strong leadership skills by overseeing the planning, execution, and delivery of multiple projects.
- Adaptive to any team environment to ensure quality tasks and outputs.
- Recognize the importance of and prepare for lifelong learning.

SEMINARS AND TRAININGS ATTENDED

Data Analysis with Python Certification

SQL Intermediate

• Introduction to SOL

• The Complete 2023 Web Development Bootcamp

Responsive Web Design

Full Stack Web Development with VueJS and Java Spring Boot

JavaScript

Responsive Web Design course

CSS course

HTML course

• LearnX: Code to Azure

LearnX: Collaboration Using VS Code Live Share and GitHub

• LearnX: Git and GitHub

Python Core course

freeCodeCamp: Online Bootcamp, Present Sololearn: Online Course, June 16, 2023 Sololearn: Online Course, June 12, 2023

Udemy: Online Course, On-going

freeCodeCamp: Online Bootcamp, August 26, 2022

TIP - Manila, June 29, 2022

Sololearn: Online Course, March 30, 2022 Sololearn: Online Course, December 21, 2021 Sololearn: Online Course, November 10, 2021

Sololearn: Online Course, July 11, 2021 Microsoft Teams, May 20, 2021 Microsoft Teams, May 20, 2021 Microsoft Teams, May 20, 2021

Sololearn: Online Course, July 25, 2022

CERTIFICATIONS

- Solo Learn SQL Intermediate.
- Solo Learn Introduction to SQL.
- TIP-Manila Full Stack Web Development with VueJS and Java Spring Boot
- ISO/IEC 27001 Information Security Associate

- Solo Learn CSS Course.
- Solo Learn HTML Course.
- Solo Learn Python Core.
- Solo Learn JavaScript.
- Solo Learn Responsive Web Design.
- FreeCodeCamp Responsive Web Design
- Cisco Networking Academy CCNAv7: Introduction to Networks
- Cisco Networking Academy CCNAv7: Switching, Routing, and Wireless Essentials
- Cisco Networking Academy CCNAv7: Enterprise Networking, Security, and Automation
- Cisco Networking Academy PCAP Programming Essentials in Python.

ACHIEVEMENTS

• Consistent Graduates with High Honors Scholar June 2019 – June 2023

President's Lister
 President's Lister
 President's Lister
 President's Lister
 President's Lister
 Dean's Lister
 First Semester, S.Y. 2021-2022
 First Semester, S.Y. 2020-2021

Graduated with High Honors (SHS)

April 2019

With High Honors (Grade 12 1st and 2nd Semester)

With Honors (Grade 11 1st and 2nd Semester)

Gold Medalist Graduate (JHS)

June 2018 - April 2018

June 2016 - April 2017

, , ,

AFFILIATIONS AND ORGANIZATIONS

Computer Engineering Student Society
 Society of Scholars
 Scimath Circle
 Member, 2012 – 2023
 Member, 2017 - 2019

• Supreme Student Government (SSC-rDC) Grade 11 Level Representative, 2017 – 2018

DESIGN PROJECTS COMPLETED / RESEARCH

PROJECT MANAGER, SYSTEM ANALYST

HawkAI: Automated Road Accident Monitoring and Alarm System using Real Time CCTV Footage and Deep Learning (2023) This project aims to help decrease the delay of medical response and crash details information to the authorities. The main objective of this project is to create a device that will instantly alert the monitoring team and relay the information to the responders about the accident. It relates to arrangement or adaptation of emergency signal devices with detection, alert system, and navigation on video surveillance, particularly on CCTV located at command/central station/s. A device that automatically sends an alert signal to the authorities using LED, LCD Display, Buzzer, and SMS notification if a road accident is detected in the system. The system has a trained machine learning model that can detect if a road accident has occurred.

PROJECT MANAGER, SYSTEM ANALYST

Online Reservation System: Supremo Barber (2021)

This project is an Online Reservation System for Supremo Barbers - Sta. Cruz, which utilizes a database to aid in contact tracing with customer information and to benefit the owner's organization in terms of handling customers and adhering to government health regulations. The webpage displays all the information needed by customers, as well as various services that the shop has to offer. Registered customers may efficiently request appointments and accept or reschedule in case the admin rescheduled the previously requested appointment. Upon confirmation of the appointment, the system will issue a health checklist form, that is required for contact tracing. The developers have included an authorization remark which affirms that upon confirmation, the customer is aware that the information provided is protected by the Data Privacy Act of 2012

PROJECT MANAGER

Student Borrower System for Physics Laboratory (2019)

This project aims to make the current borrowing system of the Physics Laboratory at San Sebastian College-Recoletos de Cavite (SSC-RdC) automated. The project has a database system with graphical user interface that allows the laboratory custodian monitor and process the information about the borrowed or returned item at the physics laboratory with greater accuracy and efficiency. Each student has their own physics identification card that contains their personal information and borrowing history. Lastly, the system also utilized QR Codes to store the identification card, and equipment information.