Ijerson L. Ilalto

Taguig City, PH 1630 • sonilalto@gmail.com • +639617030706 • GitHub • LinkedIn

Technical Skills

Languages: JavaScript, Python, HTML/CSS

Frameworks: React Native, Expo, Bootstrap, Sass

Design: Figma, Canva, Adobe XD **Database:** SQLite, Firestore Database

Developer Tools: Git, Firebase, Visual Studio Code, Android Studio, PyCharm, Vim, npm, pip

Experience

Encoder, SPES Summer Job

April 2018 – May 2018

Makati City, PH

Barangay Hall Magallanes

- Faced with a high-volume data entry task during the summer job.
- Responsible for accurately encoding and organizing critical data within tight deadlines.
- Collaborated with team members to streamline data entry processes, improving overall efficiency.
- Contributed to the timely and accurate completion of data encoding tasks, demonstrating attention to detail and effective teamwork.

Web Developer Intern, On-The-Job Training

November 2019

First Academy of Computer Arts

Makati City, PH

- Engaged in an internship with a focus on web development.
- Designed and developed webpages from landing pages to a full-fledged static website using HTML/CSS, JavaScript and Bootstrap.
- Actively participated in the development of webpages to static websites, proactively learning new technologies to enhance skills.
- Contributed to the successful completion of web development tasks, gaining hands-on experience and valuable insights into the industry.

Projects

BreakZone | Java, SQLite, Android SDK, Android Studio

August 2022

- Designed and developed a mobile application specifically for Android operating system using Java as the programming language and SQLite to store and manage data.
- Allows customers to order food and drinks from the canteen and have it delivered to their location. The
 app also provides a contactless online school canteen service that allows sellers to create menus and
 receive orders.

Disaster Access | React Native, Expo, Firebase, Aptabase Analytics API

July 2023 – December 2023

- Designed a developed a cross-platform mobile application using Expo, React Native components and Firebase SDK for the back-end infrastructure such as authentication, database and storage.
- Utilized Aptabase Analytics API for implementing data analytics to gather user interactions for app improvements.
- Provides users disaster access over hotlines, evacuation areas and disaster tips city wide. The app also allows users to create their personal account within the application.

Education

Taguig City University

Taguig City, PH

Bachelor of Science in Computer Science

October 2020 – Present

- Grades: GPA 3.81/4.0, Consistent Dean's Lister
- Relevant Coursework: Software Engineering, Mobile Programming, Introduction to Computing, Computational Science