JOSE JAIME G. BISUÑA

0947-977-9117 (Smart) bisunajaime@gmail.com Website, GitHub, LinkedIn

Smartworking and passionate Software Developer bringing forth a motivated attitude and a variety of powerful skills. Adept in various technology stacks, programming languages, and office technology programs. Committed to utilizing my skills to further the mission of a company.

SKILLS

Front-End

• HTML/CSS/JS, SASS, Wireframing, UI/UX Design, Figma, Adobe XD, Graphic Design Languages

• Java, C#, PHP, Dart, Python, SQL, JavaScript

Database

Firebase RDBMS, Firebase Cloud Firestore, MySQL, SQL Server

Tools

• Git, GitHub, Visual Studio, Visual Studio Code, Postman, IntelliJ

Frameworks

 Laravel, ASP.NET, ASP.NET Core, ExpressJS, Flutter, React, React Native, Bootstrap, Material Design

PROJECTS

NeedL - Capstone Project

September 2020 - December 2020

- Awarded Best Information Systems Capstone Project
- A system for patients to schedule at-home laboratory tests from nearby clinics.
- Developed front-end and back-end modules of both Patient and Medical Technician mobile applications
- Implemented Paypal Payment Method
- Debugged and tested both mobile and web applications
- Made use of the following: Laravel/PHP, Flutter/Dart, MySQL, Bootstrap, HTML/CSS/JS, Figma, Geolocation, Google API's, RESTful API, OpenStreetMaps, Paypal API, JWT, PDF Reports API
- <u>Link to demo</u> (Live website)
- <u>Link to video demo</u> (Patient Mobile App)
- Link to video demo (Medical Technician Mobile App)

BayanihanPH - Google Developer Student Clubs Solution Challenge

April 2020 - May 2020

- A system for people looking to help others during calamity. Volunteers may register through the mobile application and set up their relief centers for regular users to view and donate
- Developed the front-end and back-end modules of both User and Relief Center mobile applications
- Made use of the following: Flutter/Dart, Firebase Realtime Database, Firebase Auth, RESTful API, OpenStreetMaps API, Geolocation
- Link to code
- Link to video demo

Covid-19 Tracker - Personal Project

Mar. 2020 - Apr. 2020

- Designed and developed a Covid-19 mobile app to track the number of covid cases in real-time
- Used web scraping for gathering data
- Made use of the following: ExpressJS, NodeJS, Flutter/Dart, Google Maps, NewsAPI
- Link to code
- Link to video demo

FlutterPH #UIChallenge: Food Delivery UI

October 2020 - September 2020

- Participated in FlutterPH UIChallenge event and developed an E-Commerce food delivery app for my submission
- Made use of the following: Flutter/Dart, Figma
- Link to video demo
- Link to codepen
- Link to medium article

Cinemalist - Personal Project

July 2020 - August 2020

- Developed a movie listing mobile application to practice different state management methods and following best practices
- Made use of TheMovieDatabase API for listing the movies, tv shows, and actor information
- Made use of the following: Flutter/Dart, Figma, TheMovieDatabase API
- Link to code
- Link to video demo

Weather App

July 2020 - August 2020

 Designed and developed a weather web application for viewing weather information at a specified location

- Made use of the following: HTML, CSS, and Vanilla JavaScript
- Link to code
- Link to demo

SEMINARS / EVENTS

Solution Challenge – PARTICIPANT

August 2020

- Participated in Google's Developer Student Clubs Solution Challenge Event
- Developed a system for Volunteers to add their Relief Centers for users to locate them and donate goods

Flutter for Starters – ORGANIZER

May 2020

- Participated as a guest speaker at the event hosted by Google Developer Student Clubs
- Shared projects and insights on why Flutter is a great tool for developers.

Flutter Study Jam Part 1 – ORGANIZER

January 2020

- Participated as a speaker at the event
- Taught the basics of Flutter Development, such as installation and the use of different widgets

Flutter Study Jam Part 2 – ORGANIZER

January 2020

- Participated as a speaker at the event
- Taught the integration of QR Code scanner and reader using Flutter
- Shared learning resources and websites

Samsung Workshop – PARTICIPANT

November 2019

 Taught by Samsung developers, learned how to develop and design applications for the Galaxy Watch

ORGANIZATIONS

Google Developer Student Clubs Benilde (DSC Benilde)

Research and Development Department Core Team Member November 2019 - April 2020

Association of Information Management (AIM)

Operations Department September 2017 - January 2018

EDUCATIONAL BACKGROUND

De La Salle - College of Saint Benilde 2017 - 2021

Bachelor of Science in Information Systems

Montessori De Manila

2002 – 2017

Kindergarten - Senior Highschool