JOSE JAIME G. BISUÑA

+63947-9779117 (Smart) | +63906-3723925 (Globe) bisunajaime@gmail.com Website, GitHub

Hardworking and passionate Software Developer bringing forth a motivated attitude and a variety of powerful skills. Adept in various social media platforms 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 and Libraries

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

PROJECTS

NeedL - Capstone Project

Sep. 2020 - Dec. 2020

- Best IS Capstone Project 2020 Nominee
 - In charge of the development, implementation, and testing of both Patient and Medical Technician mobile apps front-end and back-end modules.
 - Also tested and debugged some parts of the web module.
 - Made use of Figma for wireframing and mockup design.
 - Built with Laravel and MySQL for the back-end.
 - Built with Flutter for the front-end.
 - <u>Link to demo</u> (Live website)
 - Link to video demo (Patient Mobile App)
 - <u>Link to video demo</u> (Medical Technician Mobile App)

BayanihanPH - Google DSC Solution Challenge

Apr. 2020 - May 2020

• In charge of the development of the front-end development and connection with Firebase RDBMS.

- Built with Firebase for the back-end.
- Built with Flutter for the front-end.
- Link to code
- Link to video demo

Covid-19 Tracker - Personal Project

Mar. 2020 - Apr. 2020

- Designed and developed to track the number of covid cases in real-time.
- Made use of Web Scraping for gathering the needed data.
- Integrated NewsAPI for news updates
- Project API hosted in Heroku
- Built with Express and NodeJS for the back-end.
- Built with Flutter for the front-end.
- Link to code
- Link to video demo

FlutterPH #UIChallenge: Food Delivery UI

Oct. 2020 - Sep. 2020

- Project submitted to Flutter Philippines for their #UIChallenge event
- Built with Flutter
- Link to video demo
- Link to codepen
- Link to medium article

Cinemalist - Personal Project

July 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.
- Built with Flutter for the front-end.
- Link to code
- Link to video demo

Weather App

Aug 2020

- Built with HTML, CSS, and Vanilla JavaScript.
- Link to code
- Link to demo

SEMINARS / EVENTS

Flutter Study Jam Part 1
Jan 2020

 Assigned to be the speaker of the event where the basics of Flutter Development, from installation to a basic mobile application using different widgets was taught to students of De La Salle - College of Saint Benilde.

Flutter Study Jam Part 2

Jan 2020

• Speaker at the event where the students of De La Salle - College of Saint Benilde were taught how to integrate a qr code scanner to a mobile application, as well as processing QR code data.

Flutter for Starters

May 2020

• Guest speaker at Flutter for starters webinar hosted by Google Developer Student Cubs Philippines. Shared projects and insights on why Flutter is a great tool for developers.

Solution Challenge

Aug. 2020

• Participated in Google's Developer Student Clubs Solution Challenge event where we were required to build a system using Google's tools to solve local problems.

Samsung Workshop

Nov. 2020

Attended Samsung Workshop hosted by Association of Information Management (AIM)
where Samsung Developers taught students how to develop and design applications for
Galaxy Watch using C# and Tizen Studio.

Unionbank Philippines: RIOT: Robotics and Internet of Things Webinar Sep. 2020

 Attended Unionbank Philippines' webinar on Robotics and Internet of Things where the benefits of using technology for business solutions and why businesses need to shift make use of new tech such as Artificial Intelligence and IoT was discussed.

ORGANIZATIONS

Google Developer Student Clubs (DSC)

Research and Development Department Core Team Member 2019 - 2020

Association of Information Management (AIM)

Operations Department Sep. 2017 - Jan. 2018

EDUCATIONAL BACKGROUND

De La Salle - College of Saint Benilde 2017 - 2021 BS in Information Systems

Montessori De Manila 2002 - 2017