

Joshua B. Benedicto

09568130383 | Benedicto.joshuab@gmail.com | www.linkedin.com/in/benedictojooshua | City of San Jose Del Monte, Bulacan

SUMMARY

Fresh graduate with a BSc degree in Mathematics majoring in Computer Science seeking an entry-level position. Highly computer literate with experience in using various applications and programming languages. Committed to continuous professional growth and staying up-to-date with the latest advancements in technology.

WORK EXPERIENCE

Sun Life Philippines

Web Designer – Internship

July 2022 – August 2022

Makati, NCR

Responsibilities:

- Designing layouts and appearance of the website, including the color scheme and fonts
- Testing the website to ensure its functionality and free of errors
- Meeting with supervisor to understand their needs and preferences
- Collaborating with a team of developers, and other designers
- Maintaining, expanding, and scaling the site

EDUCATION

Bulacan State University Main Campus

Bachelor of Science in Mathematics Major in Computer Science

September 2019 – June 2023

City of Malolos, Bulacan

First City Providential College

TVL - Computer System Servicing

August 2017 – May 2019

City San Jose Del monte, Bulacan

PROJECTS

Math Labyrinth (Team of 5) | C#, A*Pathfinding

An educational Role-Playing Game

Role: Script Programmer and Game Designer

Technology: Unity, MS Visual Studio, Blender, Adobe Photoshop, PureRef

BulSeeker – Bulacan State University Navigation System (Team of 6) | Flow Chart, Context Diagram, UML Diagram

UI Design

Role: UI Designer

Technology: Adobe XD, Figma

TECHNICAL (IT) SKILLS

Languages

C#, C++, Java, HTML, CSS, Bootstrap, JavaScript, Xml, OOP, SQL, jQuery, NodeJS, Salesforce Apex, Unix Command line, Git.

Tools/Technologies

Microsoft 365, Unity, hyper.js, Adobe XD, MS Visual Studio Community, MS Visual studio Code, Android Studio, Net Beans, Code::Blocks, GitHub, Eclipse, Krita, Adobe Photoshop, Adobe Premier, Blender, Filmora, Git Bash, Salesforce.

SOFT SKILLS, CERTIFICATES & INTEREST

Soft Skills: Problem solving; Attention to details; Proactive; Enjoy Collaborating with other people; Technology-Inclined; Responsible and Reliable; Critical Thinking

Certificates: Taking It Online: Python in Data Science; Advanced LaTeX: Creating Graphs and Plots; Webinar on STACKED Learning Management System; Defended: A Virtual Roundtable on Augmenting Resolute Thesis

Interest: 3D Modeling Environment artist do their works Cycling Listening to English and Japanese music/song Watching anime and movies Playing video games Currently learning and improving playing piano