

CONTACT ME

- **L** 514-267-3107
- bryanjoshuabucu02@gmail.com
- https://bucuthecoder.github.io/webportfolio/
- 5298. Cumberland Avenue. Montreal Quebec. H4V 2N9

EDUCATION

Information and Communication Technology (SHS)

University of Cordilleras Baguio City, **Philippines** 2016-2018

Bachelor Science in Information Technology

Saint Louis University Baguio City, **Philippines** 2018-2023

Equivalency: Diplôme d'études collégiales (DEC) en formation technique

SKILLS

- UI/UX FIGMA
- Web Development
- Coding languages: (Basic) Python, HTML5, JavaScript, CSS, BOOTSTRAP, PHP, SQL, **JAVA**
- Version Control (GIT), Github, Gitlab
- Troubleshooting Skills
- Microsoft Office (Word & Excel)

LANGUAGES

- Tagalog/Filipino
- English

BUCU BRYAN JOSHUA

ABOUT ME

I'm a dedicated and adaptable person, always eager to learn and innovate. I enjoy taking on new challenges that require thinking outside the box. I work hard to achieve excellent results, and my problem-solving skills is excellent. With a positive and can-do attitude, I embrace challenges as opportunities for growth. Communication is one of my strengths, enabling me to collaborate effectively with diverse teams. I believe clear communication is crucial for success.

WORK EXPERIENCE

March 2018 - April 2018

Field Technician Assistant - Work Immersion

Philippine Long Distance Telephone Company | Baguio, City Philippines

- · Assisted customers with their questions and concerns, providing helpful and friendly customer service (Installing Internet).
- Worked alongside technicians to troubleshoot and resolve customer complaints efficiently.
- · Gained knowledge about fiber optics and its functioning to better assist customers and address their concerns.

Scribl - Operator

August 2022- March 2023

Spector & Co. || 5700 Rue Kieran, Saint-Laurent, QC H4S 2B5, Canada

- Operated a variety of machines to fulfill customer orders efficiently and accurately.
- · Conducted quality checks on cover designs for each product in accordance with customer specifications and company standards.
- · Collaborated with diverse teams to complete orders, ensuring smooth workflow and timely delivery.
- · Adapted to different types of products, utilizing appropriate machinery and techniques for optimal production.
- · Demonstrated attention to detail while inspecting cover designs, identifying and rectifying any errors or discrepancies.
- Effectively communicated with supervisors and team leaders and members to address any issues and ensure order fulfillment goals were met.

Internship - Developer

February 2023- June 2023

Saint Louis University (Data Protection Office) | Baguio City, Philippines

- Developed Web Services for the Data Protection Office.
- Designed user interfaces (UI) or prototypes for the web services using FIGMA, based on the requirements of the system.
- Implemented the UI prototypes using HTML, CSS, and BOOTSTRAP, resulting in visually appealing and responsive web pages.
- Established database relationships for the web services, organizing and implementing the data needed for the Web Services for the Data Protection Office.
- Created the back-end functionality for the web services using SQL, JavaScript, and PHP, enabling data storage, retrieval, and processing.

SMT - Machine Operator

September 2023 - Present

Dormakaba | 105 Blvd. Marcel-Laurin, Montréal, QC H4N 2M3, Canada

- Setup & Calibration: Expertly set up and calibrated SMT machines for efficient and precise component placement.
- Component Placement: Operated SMT equipment to accurately place electronic components on PCBs, ensuring alignment and quality.
- Quality Control: Conducted thorough inspections and in-process quality checks, identifying defects and maintaining high standards.
- Troubleshooting & Maintenance: Diagnosed and resolved machine issues, performed routine maintenance, and ensured equipment functionality.
- Documentation & Reporting: Maintained detailed records of production runs and communicated discrepancies to supervisors.

REFERENCE/S

Ma. Concepcion Clemente

mclemente@slu,edu.ph

Faculty/Assistant SLU

Saint Louis University

santoschristinemeg@gmail.com

Christine Meg Santos

Phone: (+63) 999-572-2382

PROJECT/S

2022 A Web-Based Appointment

and Patient Record Management System for Cruz Dental Clinic Role: Lead Programmer

Back-End Developer (PHP)

UI/UX Designer Technical Writer

2023 A Web Services Requests for

Saint Louis University

Data Protection Office

Role: Front-End Developer

Back-End Developer (PHP)

UI/UX Designer Database Designer

ACHIEVEMENTS

Dean's List: First Semester, 2020-2021 BSIT-3

Second Semester, 2020-2021 BSIT-3
First Semester, 2021-2022 BSIT-4
Second Semester, 2021-2022 BSIT-4
Second Semester, 2022-2023 BSIT-4

CONFERENCES & CERTIFICATES

2019 TREND MICRO, Cyber Defense Society Conference 2019

2020 TREND MICRO, Introduction to Malware Threats

2020 TREND MICRO, Building and Maintaining Resilience in Pandemic

2021 TREND MICRO. Introduction to Kubernetes

2021 TREND MICRO. Introduction to Amazon Web Services

2021 TREND MICRO, Fundamentals in Python Programming

2022 CODE AND THEORY, Software Development Technologies and Software Quality Assurance Technologies

2022 CODE AND THEORY, Trends in Software Development by Code and Theory

2022 COGNIXIA, Technical Workshop on Azure - Continuous Integration

2023 Certificate of Completion- Internship at Data Protection Office of Saint Louis University

2024 Diplôme d'études collégiales (DEC) en formation technique Secteur administration, commerce et informatique - Techniques de l'informatique Quebec Ministry of Immigration, Francisation, and Integration.