

PERSONAL PROFILE

Dedicated coding enthusiast eager to learn new technologies. Has experience in algorithms and problem solving, web development, game development, database, and leadership trainings. Looking to converge research, development, and communication skills as an intern.

CONTACT INFORMATION

Address: B14 L7 KS 22, Lancaster New City,

General Trias, Cavite **Phone:** +639294472136 **Email:** lbbautista@up.edu.ph

GitHub: https://github.com/mercklyzer

Portfolio:

https://mercklyzer.github.io/portfolio

SKILLS

Problem Solving/Coding
Web Development
Game Development
Database Management
Photo Editing
Video Editing
Communication
MS Office (Word, Excel, Powerpoint)

AWARDS

UP ACM Algolympics 2021 Finals - Participant

LYZER MERCK B. BAUTISTA

3RD YEAR STUDENT |
BS COMPUTER SCIENCE UP DILIMAN

PROJECTS

DCS Walkthrough Simulator (Course Project)

- This is a game that aims to familiarize new students of the Department of Computer Science(DCS) with what the department looks like in reality given that they didn't have the chance to see it because of the new normal.
- Technologies Used: C#, Unity, Blender

Starbucks Home Page Clone

- This webpage is a replica of the official home page of Starbucks. This was made with the purpose of applying what I've learned by self-studying web development.
- Technologies Used: HTML, CSS, JavaScript, ReactJS

SiteLeaf Home Page Clone

- This webpage is a replica of the official home page of SiteLeaf. This was made with the purpose of applying what I've learned by self-studying web development.
- Technologies Used: HTML, CSS, JavaScript, ReactJS

EDUCATION

University of the Philippines Diliman

BS Computer Science (2018 - Present)

- Worked with C, C++, Python, Ocaml, HTML, CSS, JavaScript, ReactJS, MySQL, PHP, C# Unity, Assembly, Linux, and Git
- Undergoing special topics on Computer Security, Artificial Intelligence, Computer Networks
- Has experience in data structures, databases, OOP, and functional programming
- Developers Student Clubs UP Diliman Membership Team (2020 - Present)

Manila Tytana Colleges

Science, Technology, Engineering, and Mathematics (2016 - 2018)

- Graduated with High Honors
- Completed immersion by making an offline computer game using Unity 3D $\,$
- Best in Math
- Manila Tytana Colleges Senior High School IT Club Treasurer (2017-2018)

Ramon Pascual Institute

(2013 - 2016)

- Completed Junior High School as 4th Honor
- Best in Math

Leyte National High School

(2012 - 2013)

- Proficiency in Math, Science, Computer Education, and English