

Lloyd Adrian Objero

Address: Pembo, Makati City

Mobile Phone +63(929) 44-23749

Email: lloydadrianobjero@gmail.com

LinkedIn: <https://www.linkedin.com/in/lloyd-objero-bb7011220/>

Github: <https://github.com/LloydObs>

Skill Highlights

Languages

- Proficient in a diverse range of programming languages, including Java, Python, and C#.

Databases

- Knowledgeable with relational databases such as MySQL and MariaDB.
- Experienced writing and using NoSQL such as Firebase Database.

MS Office

- Proficient in Microsoft Office Suite including Word and Excel.

Frameworks

- Experienced in front-end framework including React.
- Proficient in using Xamarin Forms.

Work Experience

GHD – Makati

Senior High School Work Immersion

- Draftsman Intern (February 2019 to March 2019)
 - Provide support to client projects, such as applying revisions to a project using Auto Cad and checking if the revisions was complete and accurate.
 - Practiced and created 3D models of objects to enhance Auto Cad knowledge.

Zynappse Corporation

Internship (Remote Setup)

- Web Developer Intern (March 2023 to July 2023)
 - Collaborated with a team of interns to assist in the development and creation of the project website.
 - Participated in weekly meeting updates for improving project workflows and efficiency.
 - Gained hands-on experience with front-end technologies such as React.js and Saas, assisting in implementation of a responsive and user-friendly website.
 - Worked closely with our intern trainers to learn and apply best practices in web development and code versioning.
 - Gained hands-on experience with Sourcetree as the version control system to manage and track changes in the code base.

Education

Benigno “Ninoy” Aquino High School - Makati, 2013 – 2017

Junior High School

Benigno “Ninoy” Aquino High School - Makati, 2017 – 2019

Senior High School – STEM

Graduated with Honors

Polytechnic University of the Philippines – Sta. Mesa, 2019 – Present

Bachelor of Science in Information Technology

President’s Lister (2020-2021, 1st and 2nd Semester)

Dean’s Lister (2021, 1st Semester)

Certifications

Crash Course on Python (Sep 2021)

Coursera

Using Python to Interact with the Operating System (Nov 2021)

Coursera

Introduction to Git and GitHub (May 2022)

Coursera

Configuration Management and Cloud (Aug 2022)

Coursera

Troubleshooting and Debugging Techniques (June 2022)

Coursera

Automating Real-World Tasks with Python (Aug 2022)

Coursera

Google IT Automation with Python Specialization (Aug 2022)

Coursera

Projects

Project CMoS (Covid Monitoring System) (2021)

- Developed a contact tracing system focused on asymptomatic patients, including Victor Biong and Jeulian Flores, to enhance COVID-19 monitoring response and decisions using Java.
- System was designed to categorize patients based on COVID-19 classification ranging from asymptomatic to critical.

PASAHEROES: Bus Ticket Reservation (March 2022)

- Developed a user-friendly bus ticket reservation platform, enabling users to conveniently books bus tickets for point-to-point travel.
- Website was built using HTML, CSS, Bootstrap and PHP and was developed alongside with Gian Dasigan, Cherise Pineda, and Hiroyuki Suzuki

TACDesk: A Mobile Application for Emergency Response and Incident Reporting Within Town and Country Subdivision (Aug 2022 – Feb 2023)

- Developed an efficient incident reporting system for capstone that is aimed to address the resident's concern that may require immediate attention.
- Developed and implemented a mobile app for users to use to handle the incident reporting and an admin website to manage and organize the reports.
- Mobile app was built using Xamarin for the front-end, C# for the back-end and Firebase Realtime Database for the database of the app while the admin website used HTML, CSS, Bootstrap for the front-end and Javascript.

Rust Projects [Pong, Snake Game, Local Chat Server] (March 2023)

- Developed side projects such as Pong, Snake and a local chat server during free time and utilizing available libraries such as piston_window.