



Clintt M. Adora

BS Computer Science (Specialization: Software Engineering)

Mandaluyong City • clinttmadora@gmail.com • [LinkedIn Profile](#) • [My Portfolio](#) • 09166486844

Work Experience

Taxumo Inc. (Internship)

April – July 2024

- Taxumo Sandbox Website: Thorough testing (always ahead of timelines) and detailed error documentation and reporting of the sandbox environment to ensure a secure space before it is introduced into the production environment.
- Taxumo Production Website: Timely testing and effective prioritization when processing Jira case tickets reported by customers and users encountering bugs or post-production errors. These helps improve UI and UX.
- BIR Form System: Meticulous review, accuracy checks, and comparison of customer filings and entries in the BIR Form System versus the Taxumo Form to ensure accurate information, entries, and the same progress in tax filing.
- Tax Calculator: through own initiative, have created an automated tax calculation system via excel that improved efficiency from 15 mins to just a few seconds.

Highly Succeed Inc. (Internship)

January – March 2024

Extensive QA Manual Testing using Jira Software for the following applications:

- HAI (Mobile and Web App): HighlyGPT / Gen AI developed internally
- UNLEASH (Mobile App): Social networking platform for pet owners and animal lovers to connect and share the joy of pet ownership.
- AMEN (Mobile and Web App): Online Courses / Edu Tech
- STRIKE (Mobile and Web App): Digitized solutions and community empowerment through citizen reporting, e-services, e-commerce, a city directory, payment gateway, and social media engagement. / Super App
- BSA (Mobile and Web App): Brgy. San Antonio, Pasig Backoffice Portal
- TRAVERSE (Mobile and Web App): Travel Agency / Travel Tech

Awards

- Runner Up, Design Thinking Pitching Competition 2022
- Runner Up, Technopreneur-ship pitching competition 2022
- Top Performing Student, FEU TECH Computer Science Department 2021
- With High Honors, AMA Computer College Pasig 2020

Accomplished Capstone Projects

- LUNGTI (University Project) Unity with Machine Learning: Providing IoT service through Augmented and Virtual Reality Tour with Navigation in Manila Zoo | **Programmer, Developer**
- LEXICON (Senior High Project) Unity: The Word Game Application made via Unity | **Lead Programmer, Lead Developer**

Education

FEU Institute of Technology

BS in Computer Science with Specialization in Software Engineering (BSCSSE)

2020 - 2024

High School

AMA Computer College Pasig

Grade 12 - 2020, With High Honors

University of Eastern Philippines

Grade 10 – 2018, With Honors

Passions: Physical Fitness, Documentaries, Acoustic Music

Proficiencies

- C
- C#
- C++
- Canva
- CSS
- Git
- GitHub
- Hardware and Software Support
- HTML
- JavaScript
- Jira Software
- Microsoft Excel
- Microsoft PowerPoint
- Microsoft Word
- Programming
- Python
- QA Testing
- SQL
- Troubleshooting
- Unity
- Web Development

Certifications

Agile Testing (LinkedIn) (2024)

CompTIA Security+ (LinkedIn) (2024)

Ethical Hacking (LinkedIn) (2024)

Advanced Cyber Threat Intelligence (LinkedIn) (2024)

Applied Machine Learning : Algorithms (LinkedIn) (2024)

AI Foundations: Machine Learning (LinkedIn) (2024)

Machine Learning: Python (LinkedIn) (2024)

ISTQB Foundation (LinkedIn) (2024)

CCST (LinkedIn) (2024)

CISM (LinkedIn) (2024)

CCSP (LinkedIn) (2024)

Cisco DevNet Associate (2023)

CCNA: Introduction to Networks (2022)

Python (IT Specialist) (2022)

Java (IT Specialist) (2021)

Organizations

Member, CS Expo Secretariat Committee | 2023 - 2024

Member, Automated Computer Machinery | 2022

Member, Junior Programmer Computer Society | 2021 – 2022