|  |  |
| --- | --- |
| **EDUCATION** |  |
| **Technological Institute of the Philippines** | ***June 2018 – September 2024*** |
| *Bachelor of Science in Computer Engineering* | *Quezon City* |

|  |  |
| --- | --- |
| **TECHNICAL SKILLS** | |
| **Languages** | C/C++ | Python | PHP | HTML | CSS | JavaScript | Bash Scripting |
| **Frameworks** | Django | Flask | Laravel | Bootstrap |
| **Databases** | MySQL | MSSQL | SQLLite |
| **Developer Tools** | Git | GitHub | Visual Studio Code | Google Colab | Vim | Figma |

|  |  |
| --- | --- |
| **PROFESSIONAL EXPERIENCE** | |
| **Web UI/UX Developer Intern** | ***September – November 2022*** |
| Ollopa Corporation | *Quezon City* |
| * Provides a redesigned user interface (UI) through Figma for all the active websites during the internship. * Coordinated with the UI/UX designers to adhere to the design principles to ensure the visuals and experience of the websites were of quality. | |
| * Routinely performs quality control on websites, to inspect for design inconsistencies and functionality errors. * Assigned as the team leader for the UI/UX intern department, manages and designates design-related tasks to co-interns ensuring projects are completed efficiently. | |

|  |
| --- |
| **PROJECTS** |
| **MALINIS: A Deep Learning Based Detection and Classification System for Malware Analysis (Capstone)** |
| **Technologies: Python | Flask | Laravel | PHP** | (**Github Repository**) |
| * Developed a web application with PHP (Laravel) for the front end and Python (Flask) for the back end, utilizing deep learning applications to determine and identify malware types based on patterns from the grayscale images of network packets. * Designed the UI/UX of the project's web application leveraging the Figma tool. |
| * Contributed to the development and implementation of the front-end side of the project's web application. * Assisted the team in training deep learning algorithms to perform core functionalities of the system through Google Colab. * Conducted a malware testing through a virtual machine to assess the capability and reliability of the custom-developed deep learning-based malware detection and classification system. * Led the management of the documentation and revision of the project’s paper, exhibiting organizational skills and attention to detail. |
| **BDL Website Portfolio** |
| **Technologies: HTML | CSS | JavaScript | Python | Django** | (**Website**, [**Github Repository**](https://github.com/beedg0605/BDL)) |
| * Designed and developed a personal website using web technologies (HTML, CSS, and JavaScript) deployed with Python (Django) showcasing experience and knowledge in programming, designing, and web development. |