

## SKILLS & STACKS

### Linux



### Lua



### Java



### Python



### Git



### JavaScript



### C++



### C



### C#/.NET



### SQL



## EDUCATION

**2017 - 2021**

**Magna Cum Laude - Bachelor of Science in Information Technology - GPA: 1.32**

Cavite State University - Main

Thesis - CodeNect: Visual Programming Software for Learning Programming Fundamentals

**2010 - 2014**

**Special Science Class**

Governor Ferrer Memorial National High School

\*some red texts are links that can be clicked\*

## CONTACTS

 [flamendless.github.io](https://github.com/flamendless)

 [flamendless8@gmail.com](mailto:flamendless8@gmail.com)

 +639455796250

# BRANDON B. LIM-IT

Software Programmer, Game Developer, and Programming Enthusiast

## PROFILE

Programming enthusiast with passion for writing software, video games, backend, scripts, and tools. Strong focus in writing efficient, optimized, fast, and secure code. Can easily adapt and learn any programming language.

## PROFESSIONAL EXPERIENCE

**Associate Software Engineer - Core Backend Developer**  
**SM Malls Online**

**Dec 27, 2021 - Present**

### Technologies include:

- Python3
- Django and Saleor
- PostgreSQL
- GraphQL
- AWS
- Shopify API

### Features/Enhancements worked on:

- Better Delivery Service
- ShopSM Shopify Integration
- ShopSM Fluent Commerce Integration
- No Malls
- OOS Push Down
- Release changelog auto generator
- Nationwide Delivery
- Optimization and Refactoring

## INTERNSHIP

**Dormitel/CoLiving System**  
**Corporate Technologies Inc**

**Oct 2021 - Nov 2021**

### Technologies include:

- .NET
- ASP.NET

**VaxRegister.QRCodeReader PWA**  
**Corporate Technologies Inc**

**Sep 2021 - Oct 2021**

### Technologies include:

- .NET
- Blazor framework
- Entity Framework
- SQL Server Express

## PROJECTS/OPEN-SOURCE SOFTWARE

*As author, maintainer, or contributor*

**Going Home: Revisited**  
**Remaster of the Going Home game**

**March 2023**

**Android extensions for love-android**  
**Android extensions (AdMob, Google Play Services, etc.) for the love game framework for Android**

**Oct 2021**

<b>Slab</b> An immediate mode GUI toolkit for the Love 2D framework.	Aug 2021
<b>CodeNect: Visual Programming Software</b> Visual Programming Software for Learning Fundamentals of Programming	Jun 2021
<b>Geo::Math</b> Simple Geometry Educational Software and Solver	Dec 12, 2018
<b>Anagramer</b> Anagram Solver Application	Jan 23, 2018
<b>Going Home</b> 2D Pixel Art Horror Game	Mar 19, 2017

## ACHIEVEMENTS

<b>Special Awards - Code Red and Super Fan</b> SM Malls Online	July 2023
<b>2x People's Choice Award - Backend Developer</b> SM Malls Online	March/July 2023
<b>Every Department Award</b> SM Malls Online	March 2023
<b>Impact Player of the Year Award</b> SM Malls Online	Dec 16, 2022
<b>3x Employee of the Sprint</b> SM Malls Online	Dec 27, 2022 - Present
<b>Magna Cum Laude in BS Information Technology</b> CvSU Batch 2021	Apr 22, 2022
<b>Most Outstanding Student in Academics</b> Gawad Laya't Diwa 2022	May 30, 2022
<b>Most Outstanding Student - College of Engineering and Information Technology</b> CvSU 3rd Annual Gawad Tigre	Apr 10, 2021
<b>Most Outstanding Student - Department of Information Technology</b> CvSU 3rd Annual Gawad Tigre	Apr 7, 2021
<b>2nd Place in .NET Programming</b> I.T Olympics - University of Makati	Sep 2019
<b>1st Place in Programming Contest</b> Technoton 2018 - Cavite State University	Oct 2018
<b>Going Home Game Exhibitor</b> GameCon 2017	Jul 2017
<b>Pinoy Teen Creates Pixel Art Horror Game</b> GMA News Online Article	Jun 2017

## TECHNICAL TALKS

Speaker for Tech-related Talks and Sessions

**GameDevUtopia Fireside Chat**  
**GameDevUtopia**

**April 28, 2023**

**Python 101**  
**PraDev Univesity**

**April 19, 2023**

**Clean Code**  
**PraDev Univesity**

**Feb. 22, 2023**

**Basic 2D Game Development for Beginners**  
**Webinar**

**Dec 12, 2020**

## **FREELANCE EXPERIENCE**

*Side projects/works during college days*

**Freelance Online Tutor**  
**Programming and Computer Science**

**Sep 2020 - Present**

Educating and helping students learn and solve programming questions and exercises. Taught Python, Go, C/C++, and Java.

**Web Developer and Administrator**  
**Zion English**

**Dec 2020 - Feb 2021**

Developed a website for an English tutor company

### **Technologies include:**

- VueJS
- NodeJS
- JavaScript, HTML, and CSS

**Web Developer and Database Administrator**  
**Chazydes Business**

**Oct 2020 - Jan 2021**

Developed an internal inventory management system for a local business

### **Technologies include:**

- VueJS
- NodeJS
- JavaScript, HTML, and CSS
- MySQL

## **CERTIFICATION**

**Shopee Code League 2020 (Student Category)**

**Jun 8 - August 8, 2020**