

Christopher Robin Chase

Makati 1218

+63 906 893 6093

christopherchase011@gmail.com

Highly motivated and committed professional actively seeking an opportunity to join a dynamic team. Can effectively apply skills and knowledge. Strong desire to embrace new challenges, eager to grow within a supportive environment and make a meaningful impact through expertise and unwavering commitment to success.

Websites, Portfolios, Profiles

- <https://github.com/chrischase011>
- <https://christopherchaseportfolio.vercel.app/>
- <https://dev.to/chrischase011>

Core Competencies

Web Development

Laravel, PHP, Typescript, SQL, jQuery, AJAX, NodeJS, Express, Vue, Nuxt, React, Next, Flask, Angular, Wordpress, Capacitor

Software Development

C#, Python, Java, VB.Net

Programming Languages

Typescript, C#, Python, JavaScript,

Web Design

HTML, CSS, JavaScript, Bootstrap, TailwindCSS, ShadCN, Vuetify, Quasar, PrimeVue

Game Development

Unity, RPG Maker MV, Construct 2, Godot

Work History

Software Engineer

Flexicon Solutions Inc., Makati City, Philippines

January 2024 - Current

- Leads team and manages projects for successful execution.
- Design and develop frontend and functionalities using Vue, Nuxt and Typescript.
- Create a website for online gaming platform casino.
- Convert Figma design into responsive and functional website.
- Assist other software engineers by sharing knowledge and expertise, offering guidance on complex

problems, and fostering a collaborative environment.

- Configure and deploy website using NGINX and Docker engine.

Software Developer

*DICE205 Digital Corporation, Mandaluyong City,
Philippines*

December 2021 - January 2024

- Task to design and develop a website for the client using PHP, Laravel, Wordpress, Angular.
- Convert Figma or Adobe XD design into responsive and functional website.
- Assigned to mentor and guide an intern.
- Participate in the project discussion by adhering to Agile Scrum methodologies.
- Configure and deploy website using Heroku.

Freelance Transcriber

Bunch Tech Corp., Makati City, Philippines

June 2020 - July 2020

- Listening to voice recordings and converting them into text.
- Reviewing drafts of written transcriptions.
- Cropping voice recordings.

Certifications

Programming for Intermediate Users using Python, DICT

EF SET English Certificate 57/100 B2 Upper Intermediate, EF Standard English Test

Education

University of Makati

Bachelor of Science in Computer Science Major in Social Computing July 2022

Dean's Lister

- Awarded Dean's Lister from 2019-2022.

2nd Runner Up & Best Presenter - Hackathon 2021, University of Makati

- Developed an online Funeral Livestreaming Website using **Laravel** & **Vue**.

1st Runner Up - CCS Hackathon 2020, University of Makati

- Project: Charity Donation System using **PHP** and **MySQL**.

2nd Runner Up - 10th I.T. Skills Olympics, University of Makati

- 2nd Runner up on Web Design category against other universities in the Philippines.

1st Runner Up - Infotecholympics 2021, University of Makati

- Competed with other UMak students in Web Design
- Designed a website about a kid's game.

2nd Place - Infotecholympics 2019, University of Makati

- 2nd Place in Web Designing Category.

3rd Place - Infotecholympics 2018, University of Makati

- 3rd Place in Web Designing Category.

Best System Software in Java - 2018, University of Makati

- Project: Movie Ticketing System using **Java** and **MySQL**.

University of Makati at Makati City

Senior High School in I.T Software Development March 2018

Freelance and Personal Projects

SMARTGeo Surveying and Geomatics, SMARTGeo Leave Management System, Quezon City, Philippines

- Create a website for their Leave Management using **Laravel** and **Bootstrap**.

GEP-NCR, GEP-NCR Web and Portal, Quezon City, Philippines, Link

- Created a two system which is their organization website, using , **Wordpress** and their portal website, using **Laravel**.

Asignaturas, Asignaturas Website, Philippines, <https://asignaturas.org/>

- a website for Asignaturas company using **Wordpress** and **TailwindCSS**.

RustyName, <https://github.com/chrischase011/rustynome>

- I made a tool (out of curiosity) that checks your username on different websites using Rust.

Vuxt, <https://github.com/chrischase011/vuxt>

- An open-source minimalist Vue framework inspired on Nuxt to simplified the Vue 3 development. I created this framework out of curiosity and to ease the development of my previous project.

SQM DarkSky Texas, <https://sqm.darkskytexas.org/>

- My Freelance Project. I have made the SQM measurements and charts for the dark sky in the Texas' Counties.

City Weather App, <https://city-weatherapp.vercel.app/>

- My Personal Project. I have created a weather app using **Nuxt** and **OpenWeatherMap** API wherein you can view the weather from the cities around the world.

Your Bible App, <https://yourbibleapp.vercel.app/>

- My Personal Project. I have created a personal bible website using **Nuxt**, **TailwindCSS** and **Primevue**.

Bullseye Diagram

- Created a Bullseye diagram for a client using **Python** and **Mathplotlib**.

Drunk Card Game, <https://drunk-card-game.vercel.app/>

- I have created a Drunk Card Game using **Nuxt** and **Quasar**.

Chase Radio Philippines, <https://chase-radio.netlify.app/>

- I have created a Radio streaming website using **Nuxt**, **RadioBrowser API** and **Bootstrap**.

Online Raffle Using Fisher-Yates Shuffling Algorithm, [Link](#)

- A web based online shuffle for Party and any other events using **Nuxt** and **Fisher-Yates Shuffling Algorithm**.

Couple Card Game, <https://github.com/chrischase011/CoupleGame>

- I have made a Couple Game, a mobile card game for couples using **Godot 4**.

TicTacToe Game, <https://chrischase011.github.io/TicTacToe/public/index.html>

- I have created a TicTacToe game when I was in college using **JQuery** and **Bootstrap**.

Chase App Launcher, <https://github.com/chrischase011/Chase-App-Launcher>

- A simple App launcher made with **C#** and **SQLite**.