**TECHNICAL SKILLS**

|  |
| --- |
| **Programming Languages:** JavaScript, TypeScript, Java, HTML/CSS, C++, C#, SQL, Python  **Frameworks & Technologies:** Git, React, Next.js, Node.js, Express.js, MySQL, MongoDB, Firebase, Web3, Socket.io, Vercel, Netlify, Docker, Figma, Photoshop, Prisma, GraphQL, Prettier, Husky, Three.js, EC2, S3 |

**EXPERIENCE**

|  |  |
| --- | --- |
|  | |
| Full Stack Developer at [Ambition.so](https://ambition.so/)   * Built a no-code user interface using React that allows users to quickly and easily create NFT collections using HTML Canvas, resulting in a 7x increase in performance compared to the previous generator. * Created an admin dashboard that utilizes Apollo GraphQL to communicate with the backend server to change user info on MongoDB. * Improved the user experience and enhanced UI design by following best practices in usability and accessibility. * Collaborated with team members through daily standup meetings using Discord and used Notion for agile project management. * Successfully managed and maintained a complex polyrepo of 7 repositories, using Git for version control and regularly submitting, reviewing, and merging pull requests. | January 2022 - Present |

**PROJECTS**

|  |
| --- |
| [nfthost](https://github.com/stephenasuncionDEV/nfthost) — (2021) NFT Collection Generator and Website Hosting   * Developed a full-stack web application that offers Website Hosting and NFT Utilities. * Implemented a crypto wallet authentication with JWT and secured REST API routes by using access tokens and middleware validators and sanitizers. * Built a website hosting platform using Next.js that allows users to have a custom subdomain, layout templates, and user analytics. * Added a CI system by creating GitHub Actions for running CodeQL Analysis and DockerHub Deployment. * Partnered with other Web3 companies such as [Thirdweb](https://thirdweb.com/), [Flair](https://flair.finance/), and [Web3 Philippines](https://web3philippines.org/) |

[create-typedef-app](https://github.com/stephenasuncionDEV/create-typedef-app) — (2022) A Full-Stack Web Application Template

* Built a full-stack web application starter pack using Next.js, TypeScript, ChakraUI, NextAuth.js, Prisma, MongoDB, and Apollo GraphQL.
* Integrated Prisma with MongoDB for strong type-safety, resulting in better code quality and scalability.
* Implemented an authentication system with OAuth using NextAuth.js that includes GitHub, Google, and Credentials login.
* Secured routes by using Next.js’s middleware API, checking if session token inside cookie is present in the database.

[stephenasuncion](https://github.com/stephenasuncionDEV/stephenasuncion) — (2022) Portfolio Website

* Built a full-stack web application using Next.js along with its serverless functions.
* Created a 3D model of my room using Blender and implemented it on the website using Three.js.
* Set up code formatter and git hooks using Prettier and Husky, which enhanced code quality by 80% and improved performance.
* Fetched data from GitHub’s API by using Octokit and Spotify’s API by making my own JS class.
* Created a clone of GitHub’s Git Activity, MinGW’s console, and VSCode Editor by using React Components and ChakraUI

[emoji.io](https://github.com/stephenasuncionDEV/emoji.io) — (2022) Multiplayer Online Game created with Web Sockets.

* Developed an entire online multiplayer keyboard game using Socket.io and Canvas with features including chat messaging and player movements.
* Implemented a payment system using Stripe.
* Deployed backend on Heroku (supports web sockets) and frontend on Netlify.
* Collaborated with a fellow college student.

[gencomp](https://github.com/stephenasuncionDEV/gencomp) — (2022) VSCode Extension that generates new React Component from selected code.

* Composed an entire VSCode Extension that could potentially help millions of new React users.
* Implemented a CI system that automatically publishes GitHub Repository to Visual Studio’s Marketplace.
* Used VSCode API to create custom commands, and menus on VSCode.

kaldereta — (2021) Unsigned Kernel Mode Driver that does memory modifications.

* Created an Unsigned Windows Driver that can read/write, allocate, and free a process’ memory.
* Connected driver with user mode window applications by hooking a window function.
* Built a sample program that can scan for memory patterns and inject dll files into a process.
* Implemented mouse and keyboard events simulation through kernel.

**EDUCATION**

|  |  |
| --- | --- |
| **Diploma in Computer Studies**  Langara College – Vancouver, BC  Cumulative GPA: 3.79/4.33  Awards: Dean’s Honor Roll, 3 Terms | September 2020 – August 2022 |

**REFERENCE(s)**

|  |  |
| --- | --- |
| **Nathan Lau**  CEO/Founder at Ambition  <https://ambition.so/>  +1 (778) 929-6828 |  |