**Technical Skills**

* **Programming Languages:** JavaScript, TypeScript, HTML, CSS, C++, C#, Java, SQL
* **Frameworks & Technologies:** Node.js, React, Next.js, Express.js, Apollo GraphQL, tRPC, Redux, Web3, S3, Git, Docker, Firebase, Vercel, Netlify, Heroku, PostHog, Husky, Prettier
* **Databases & ORM:** MongoDB, MySQL, Prisma
* **Design Tools/Libraries:** Figma, Photoshop, Tailwind CSS, ChakraUI, Material UI, React Three Fiber

**Professional Experience**

|  |  |
| --- | --- |
| **Full-Stack Web Developer at** [**Ambition**](https://ambition.so/) | *January 2022 — Present* |

* Developed a highly efficient no-code React-based interface for generating NFT collections, leading to a 7x increase in performance.
* Created a powerful admin dashboard using Next.js and Apollo GraphQL to efficiently query and manage user data from a MongoDB database.
* Utilized PostHog to track and analyze conversion rates, resulting in a better understanding of how to effectively turn website visitors into customers.
* Improved the user experience and enhanced the UI design by adhering to best practices in usability and accessibility.
* Collaborated with team members through daily standup meetings and used agile project management tools to successfully manage and maintain a complex polyrepo of 7 repositories.
* Utilized Git for version control and regularly submitted, reviewed, and merged pull requests to effectively manage the polyrepo.

|  |  |
| --- | --- |
| **Founder of** [**NFTHost**](https://github.com/stephenasuncionDEV/nfthost) | *December 2021 — Present* |

* Developed a comprehensive website hosting platform using Next.js, featuring custom subdomain and domain options, layout templates, and website analytics.
* Collaborated with 3 leading Web3 companies to provide support and guidance to their users in getting started in the NFT industry.
* Implemented secure crypto wallet authentication with JWT and protected REST API routes with access tokens and middleware validators and sanitizers.
* Utilized Vercel's wildcard domains and Next.js's dynamic routes to add custom subdomain and domain options, eliminating the need for a reverse proxy
* Integrated a CI/CD system using GitHub Actions and Vercel, enabling automated code analysis and seamless deployment.

**Education**

|  |  |
| --- | --- |
| **Diploma in Computer Studies**  Langara College — Vancouver, BC Canada  **Cumulative GPA:** 3.8  **Awards:** Dean’s Honor Roll for 3 Terms | *September 2020 — August 2022* |

**Personal Projects**

* [create-typedef-app](https://github.com/stephenasuncionDEV/create-typedef-app) (2022) – Full-Stack Web Application Starter Kit/Template
* [gencomp](https://github.com/stephenasuncionDEV/gencomp) (2022) – VSCode Extension that generates new React component from selected code
* [emoji.io](https://github.com/stephenasuncionDEV/emoji.io) (2022) – Multiplayer Online Game created with Web Sockets (socket.io)
* [portfolio](https://github.com/stephenasuncionDEV/stephenasuncion) (2022) – Portfolio Website that has a 3D Model of my room