**TECHNICAL SKILLS**

|  |
| --- |
| **Programming Languages:** Java, JavaScript, TypeScript, HTML/CSS, Python, C++, C#, SQL, PHP, Rust  **Frameworks & Technology:** Git, React, Next.js, Node.js, Express.js, MySQL, MongoDB, Firebase, Web3, Socket.io, Vercel, Netlify, Docker, Figma, Photoshop |

**EXPERIENCE**

|  |  |
| --- | --- |
|  | |
| Full Stack Developer at [Ambition.so](https://ambition.so/)   * Built an entire NFT generator that is 7x faster than the previous version. * Worked on improving user flow and UI design that follows usability and accessibility best practices. * Communicated with team members through standup meetings | January 2022 - Present |

**SELECTED PROJECTS**

|  |
| --- |
| [nfthost](https://github.com/stephenasuncionDEV/nfthost) — Generate and Host NFT collections   * Developed an entire full-stack web application alone that involves planning, designing, implementing, and maintaining a web application (offering NFT Utilities and Website Hosting). * Implemented a crypto wallet authentication with JWT and secured REST API routes by using access tokens and middleware validators and sanitizers. * Succeeded in creating my own method of generating an entire NFT collection by using HTML Canvas. * Partnered with other Web3 companies such as [Thirdweb](https://thirdweb.com/), [Flair](https://flair.finance/), and [Web3 Philippines](https://web3philippines.org/)   [emoji.io](https://github.com/stephenasuncionDEV/emoji.io) — Hangout and meet new friends through a multiplayer game   * Collaborated with a fellow student in college, which involved doing Git best practices. * Created a hosted payment system with Stripe that sends confirmation text messages and emails using Twilio and Mailjet. * Achieved continuous integration and deployment by using Git, Git Actions and Vercel. |

**EDUCATION**

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