

Santiago Billeci

santiago@tago.works
Vacaville, CA

About Me

Passionate web and app developer focused on both front-end and back-end development. Despite still being a high school senior, a full-stack app has already been built and multiple websites launched. Proficient in a range of technologies and frameworks, delivering comprehensive digital solutions from start to finish. Always looking for opportunities to expand knowledge and refine skills, with an emphasis on user-friendly, intuitive design that people love to interact with. A strong believer in the power of development and open-source for driving positive change. Ready to contribute ideas and skills toward creating impactful programs or products.

Skills

- **Programming Languages & Frameworks:** JavaScript, Python, Electron, React, Next.js
 - **Front-End:** HTML, CSS, Tailwind CSS, Framer Motion, NextUI, Shadcn/UI, MagicUI
 - **Full-Stack & Back-End:** Node.js, Next.js, Flask, Google Firebase
 - **Development Expertise:** Full-stack development, Back-end Development, Front-end Development
-

My Work

Streamora

06/2024 - Present

A web app to play all of your favorite YouTube tracks, add songs to playlists, search, and more. Built with Next.js and Google Firebase.

Flare

02/2024 - 05/2024

AKoD heavily modified to allow for a self-hosted solution for managing licensing with features like node locking, IP locking, and floating licenses. Designed for customizable key management without the need third-party services.

Ascendara

03/2021 - 08/2023

Full-stack game launcher & download manager for seamless game management. Built with Next.js, Electron, Python, and Tailwind CSS. Only available on Windows right now.

Spotium

02/2020 - 07/2021

Python app that allows ad-free Spotify listening. Developed with the Tkinter library, supported on both Mac and Windows.

Projects

You can view all my projects on my [GitHub](#) or the [tagoWorks website](#).

- **Activating Keys on Discord**

Simple key/license authenticator utilizing GitHub and Netlify services for verification via Discord bot.

- **PyJONDB**

Encrypted, JSON-based database supporting collections, document operations, and aggregation. Developed entirely in Python.

- **Lumina**

A sleek, modern website template designed for developers and tech professionals to showcase their skills and projects.

- **NightPanel**

A minimalistic, dark-themed UI designed for modern websites. Combining a sleek layout with organized content, providing an intuitive and visually appealing experience.

Education

Vacaville Highschool • Vacaville, CA

- **Expected Graduation:** 08/2025
- **Currently enrolled in 12th Grade of High School**
- **GPA:** 3.41 (Weighted 10-12)