

Ty JENKINS

Web Developer

Address: 543 N. 22nd St., Unit 1
Philadelphia, PA 19130
Email: yujirojenkins@gmail.com
Phone: (267) 880-8942
Website: <https://www.ty-jenkins.com>
LinkedIn: <https://www.linkedin.com/in/ty-jenkins/>

About Me

I built my first web app in 2018 after re-discovering my passion for coding. How? I watched a video on how transistors work in computers; I instantly wanted to get into tech. I bought a new laptop, took out my old notes from college, and completed some online courses. Being challenged and continually learning has allowed me to grasp advanced concepts of HTML, CSS, and Javascript as well as best practices in web development. Every day, I look forward to coding in my free time; I love seeing what I write come alive on a blank canvas. I've spent years getting to this point and I only get more excited as time goes by.

Below you'll find projects I've completed that showcase my skills and general background in web development.

Experience

Wedding RSVP (bit.ly/weddingsvppdemo)

Users submit their information through a form which is then confirmed and stored in a database. An email is automatically sent to each person to confirm RSVP. Makes use of front- and back-end.

Built using: HTML, CSS, Javascript for the front-end.
Node and Express for the back-end.

Bootstrap Demo (bit.ly/bootstrapdemo)

An example of a fully responsive website built using the Bootstrap 5 framework. It also makes use of Bootstrap's Javascript library to utilize pop-over windows and collapsible menus for smaller screens.

Light/Dark Mode (bit.ly/lightdarkmode)

Allows the user to switch the website between light and dark mode. Manipulates the DOM using CSS and Javascript. Javascript changes the icons and images according to which mode is active. The mode is also stored in localStorage to restore last theme used when user returns to the site.

Tetris Game (bit.ly/tetrisgamejs)

A Tetris game built using plain Javascript, HTML, and CSS. It manipulates the DOM through Javascript to output the game onto an HTML canvas.

Makes use of event handlers to listen for key presses during the game.

More projects can be seen at [ty-jenkins.com](https://www.ty-jenkins.com)

Education

Zero to Mastery Academy

Web Development

Web and Mobile Design

Udemy Course

Penn State University

Information Science and
Technology

Concentration in UX/UI

GPA: 3.4

References available upon request