Thomas Zimmerman

Junior Web Developer

(848)-986-0341 | tomzimmerman7@protonmail.com

github.com/thomasZimmerman0 | linkedin.com/in/thomas-zimmerman-76843824b/

College student studying in Computer Science now attending DigitalCrafts' full-time software development program. Excellent communicator and team player, puts the interests and objectives of the group before personal preferences. Willing to do what is needed to exceed expectations regardless of the task. Passionate about new technologies, software development, and complex problem solving.

Web Development Skills Summary

JavaScript, Python, Node.js, Express.js, Sequelize.js, Bootstrap, Flexbox, HTML, CSS, RESTful APIs, Passport.js, PostgreSQL. React.js, Redux

Education

DigitalCrafts | Full-time Web Development Coding Bootcamp

Full-time Web Development training program that prepares students to professionally build modern websites independently. This course instructs how to program in Python, JavaScript, CSS, and HTML. Advanced JavaScript frameworks such as, Node.js, RESTful APIs, git and github version control, Express.js, passport authentication, and more are also thoroughly covered in the program.

Ocean County College | Computer Science | Toms River, NJ

Featured Projects

What's In My Drink? | https://github.com/kippHulick/front-end-project

Cocktail recipe website that streamlines navigating through different categories of mixed drinks, and then

displays the caloric content, ingredients, measurements, and instructions on how to make each drink. Built using HTML, CSS, and JavaScript Personal contribution: Worked closely with the drinks API which contains the directions and measurements for each drink displayed on the page. Designed the functions used to convert the many different types of measurements found in the API to one standard measurement so it could be more reliably used with the nutritional API. Programmed the JavaScript for the modal being used to display the information of every drink regardless of the page.

Draw.io | https://github.com/thomasZimmerman0/backend-project-obtuse-triangle

Canvas based digital art application that allows users to create digital media and save it to their unique account. Built using Node.js, CSS, EJS, JavaScript, express, PostgreSQL, and sequelize Personal contribution: Handled almost all backend aspects of the project. Set up the sequelize database that is being used to keep track of accounts and drawings on the page. Created all of the account functionality present on the site, such as the passport authorized to the ability to follow and unfollow other accounts, and the ability to store multiple drawings to your specific account.

Queen Website | https://github.com/thomasZimmerman0/queen webpage

A fan website dedicated to the band "Queen" that features an albums page with interactive album navigation that displays information about the album, a chatroom, and a forum. Built using Node.js, CSS, EJS, JavaScript, express, and Socket.IO This project was completed independently

Work Experience

Market Source / Target-Tech Sales Representative | May 2021 – October 2021 | Howell, NJ

Engaging with guests in Target Stores in and around the electronics section to generate excitement and increase sales for prepaid phones, phone accessories, and most importantly post-paid phones. Best performing sales representative at the Howell location. Helped guests with technical issues, such as networking, viruses, and other phone/computer related questions.

Multiple Businesses | August 2015 - May 2022 | Multiple Locations

Worked at multiple locations including in food service, retail, professional driving, and a general laborer between 2015 and 2022.