

John G. Zolton

403 Regency Park Dr, Tallmadge OH 44278

(330) 604-5094

Jgz6@uakron.edu

Portfolio: <https://johnzolton.github.io/>

TECHNICAL PROJECTS

Nutrition Tracking Web App (<https://github.com/JohnZolton/fitness>)

- Built a full-stack nutrition and activity tracking dashboard
- Monetized with Stripe by creating a premium tier for subscribers
- Created an auto-completing search bar to fetch nutrition data from USDA database with JavaScript
- Enabled automatic syncing with smartwatch activity data to log daily step counts
- Designed a clear display for activity, health, and nutrition data
- Allowed users to search for and save foods, set and adjust nutrition goals, and view previous days data
- Enabled editing and removing selected foods from the current day and previous days
- Boosted quality of life with features such as automatically copying the previous days nutrition or a specific day

E-Commerce Web App (<https://github.com/JohnZolton/CS50-Web/tree/main/commerce>)

- Increased security with two factor authentication using time-based one-time passwords
- Enabled creating new listings, bidding and commenting on listings, seeing time remaining, closing bidding and if a user had won
- Set up filters for item categories and items on watchlists
- Enabled changing usernames, emails and passwords from the settings page
- Designed a responsive front-end using CSS and JavaScript

Twitter Web App (<https://github.com/JohnZolton/CS50-Web/tree/main/project4>)

- Created a Twitter clone, allowing tweeting, liking and un-liking tweets, following users, editing tweets, and viewing follow feed
- Provided a fluid user experience with JavaScript to like and un-like tweets and follow and unfollow users
- Efficiently maintained a database of users, tweets and follows with Django and Sqlite3

EDUCATION

Computer Science Courses:

- Harvard CS50's Web Programming with Python and JavaScript
- Stanford Algorithm's Specialization on Coursera
- Harvard CS50's Artificial Intelligence with Python
- Harvard CS50's Introduction to Programming with Python
- Harvard CS50's Introduction to Computer Science

Software Skills: HTML, CSS, Python, Django, Flask, SQL, Git, JavaScript

The University of Akron, Akron, OH

Bachelor of Science in Biomedical Engineering: Tissues and Biomaterials with Co-Op

May 2020

GPA: 3.55 / 4.00

Activities and Honors:

- Dean's List: Spring, 2020, Fall 2019, Spring 2019, Fall 2017, Fall 2015

Relevant Courses: Calculus I, II, & III, Differential Equations, Biomedical Computing

WORK EXPERIENCE

Norman Noble, Inc., Highland Heights, OH

Manufacturing Engineer Co-op

Jan – May 2018, Aug – Dec 2018, May – Aug 2019

- Implemented multiple cost savings initiatives saving over \$18,000 per year
- Improved strength of additively manufactured components by 50% by researching and performing various heat treatment procedures