

John Wasielewicz

powered by
launch_code

SOFTWARE ENGINEER IN ST. LOUIS, MO

PHONE 217-204-1294 | **EMAIL** wazjohn@yahoo.com

GITHUB github.com/johnwaz | **LINKEDIN** linkedin.com/in/john-wasielewicz

As a student of LaunchCode, I have learned many things about programming and coding that will help advance a successful career. I am a fast learner, which can provide value to a company and their customers, while maintaining the pursuit of new skills. -- There is inspiration in finding solutions to challenging problems.

LANGUAGES

- HTML5
- CSS3
- JavaScript
- Java

FRAMEWORKS

- Spring Boot
- Angular
- Bootstrap

DATABASES

- MySQL

TOOLS

- IntelliJ IDEA
- GitHub

WORK EXPERIENCE

Founder & Managing Director, Waz Web Design, Staunton, IL, April 2018 – Present

- Providing affordable and professional web design by creating content for the web.
- Styling the layout of pages with substance, including text and images.

Vein Access Tech, Vein Access Technologies, East Alton, IL, November 2018 – October 2019

- Operating and organizing data entry for the establishment.
- Certified in blood draw and venipuncture, point-of-care finger sticks and infant heel sticks.

Security Officer, Global Security, East St. Louis, IL, December 2008 – April 2017

- Mobile patrol officer securing premises and personnel by patrolling property.
- Monitoring surveillance equipment, inspecting buildings and access points.

PROJECT EXPERIENCE

Burrow Web App — LaunchCode Liftoff Capstone Project

- Implemented view features and edit/delete options while contributing to other aspects of the project.
- Home information planner that includes types/sizes of air filters, lightbulbs, and batteries for appliances, devices, and fixtures in each room of a house, and how often they should be replaced.
- Users will be able to create their own homes, add different appliances, fixtures, and devices by room and set reminders for when replacements are needed.

EDUCATION

LaunchCode, LC101 Programming Course — 2020

Lewis and Clark Community College, Accounting — 2017