Bartosz Swierzynski

EDUCATION

DePaul University

Degree anticipated Spring 2023

BS - Computer Science

TECHNICAL SKILLS

Proficient in Languages, CMSs, & Libraries: HTML5, CSS3, JavaScript, MySQL, WordPress, Bootstrap

Basic Understanding of Languages, Frameworks, & Libraries: React, Java

Tools and Utilities & Libraries: Git, NPM, Yarn

TECHNICAL PROJECTS

Food Ordering Site | View Live | View Code | Built with: HTML5, CSS3, JavaScript, Bootstrap

• Built a functional food ordering service that: stores user data, adds item to order, updates current total, calculates subtotal, calculates tax, and displays order details via modal window. This project will be recreated in React with additional features soon.

Portfolio Site | View Live | View Code | Built with: HTML5, CSS3, Bootstrap

• Custom built site to showcase my current projects and various contact options. Included within the site: 3 projects, contact me form, LinkedIn URL, GitHub URL, and downloadable resume. This portfolio site will see new additions over time.

Car Detailing Site | View Live | View Code | Built with: HTML5, CSS3, JavaScript

• Project includes pricing packages, newsletter call-to-action, schedule appointment form, testimonial section. This project was for learning purposes by simulating the creation of a mockup design for potential clients.

Outdoor Adventure Site | View Live | View Code | Built with: HTML5, CSS3

• Project includes pricing packages, newsletter CTA, member packages, pricing card comparison section, and a booking CTA. This was my first site created for learning purposes.

WORK EXPERIENCE_

Specialty Finishing Group - Shipping and Receiving Clerk - June 2018 - March 2022 - More Details - LinkedIn

Ignite Graphics - Shipping and Receiving Manager - November 2016 - May 2018 - More Details - LinkedIn

- Collaborated daily with multiple departments to develop strategic plans to meet customer needs.
- Implemented new warehouse shipping procedures and reduced shipping processes by 20% through necessary changes to the Bill of Lading process.
- Maintained accurate documentation of inventory by uploading received quantity into FileMaker.
- Trained new employees on shipping procedures and receiving protocols.
- Reduced costs on carrier expenses by using a local driver for urgent local deliveries.
- Increased shipping times by 40% through implementing automation of FedEx and UPS labels.

Skills learned: Problem-solving, teamwork, collaboration, time management, communication, critical thinking, project management, department management, and adaptability.

BILINGUAL____