

JACKSON CRANTFORD

Proactive | Resourceful | Adaptive | Curious | Analytical

EDUCATION

Associate of Applied Science,
Software Development

Ivy Tech Community College

2023

PROGRAMMING

| | |
|-------------------------------|-------------------|
| WordPress, PHP, jQuery | Figma |
| UX/UI | Git & GitHub |
| JavaScript, HTML5, CSS3, SCSS | Web Security |
| Vue.js, Django, React | MySQL |
| Responsive Web Techniques | Web Accessibility |

PROFESSIONAL EXPERIENCE

Contract Web Developer, Toohill Consulting January 2024 – Present
Development and maintenance of client websites – project management – client interfacing

- Build new website features - test and deploy code within various production environments.
- Act as client point of contact for several client accounts.
- Project Manager for website build projects – content acquisition and management of each project part.
- Regular use of troubleshooting and problem solving.
- Routine website security and maintenance checks.


Web Developer, Janko's Little Zagreb website March – July 2024
Design and develop the Janko's Little Zagreb client-facing website and a secure manager portal. Find a solution that is more economic than the old website setup.

- Work with stakeholders to determine website and CMS requirements.
- Design UI using Figma and Adobe Illustrator and Photoshop.
- Develop UI and backend using WordPress CMS.
- Integrate 3rd party POS services into the website where needed

Shop Manager, Brownsmith Studios July 2021 – June 2023
Fabricate high-end custom furniture, slab tables, and various architectural pieces for commercial and residential clients.

- Supervise 2 interns and help instruct them in woodworking, shop maintenance and safety, and operating CNC machine.
- Collaborate on 2+ projects monthly ranging from custom slab-tables to commercial business redesigns.
- CNC technician. Operate and program an AVID CNC machine including maintenance and troubleshooting.

CONTACT

 (317) 345 – 1011

 jcrantford@outlook.com

 jacksoncrantford.dev