Kevin J Montoya

Web Developer

Paris, ON Canada | 365-323-5033 Kevinjmontoya@outlook.com Porfolio: KevinJMontoya.com

Qualifications

- Skilled in front-end development workflows, utilizing Git for version control, VS Code for efficient coding, and Chrome DevTools for debugging and optimization
- Self-driven and committed to continuous learning, backed by formal education in computer programming and certifications in computer science and leadership development.
- Deliver high-quality customer support, and adapt to fast-paced environments gained through years of experience in manufacturing and consumer tech roles.
- Strong technical background shaped by CNC programming and 3D modeling (SolidWorks, ZBrush), demonstrating precision, attention to detail, and translate technical plans into functional systems

Technical Skills

Languages: JavaScript, HTML5, CSS3

Tools/Frameworks: Git, VS Code, Chrome DevTools

Other: CNC Programming, Solid Works, Technical Drawings, ZBrush

Projects

- *Portfolio Website:* A responsive, mobile-friendly portfolio designed to highlight web development projects, skills, and resume, built using HTML5, CSS3, and Git for deployment on GitHub Pages.
- *Digital Journal Blog*: A personal blog platform featuring semantic HTML structure, custom CSS styling, and organized content sections; used to document coding progress and reflect on learning experiences
- *Rock Paper Scissors:* A simple browser-based game built with HTML, CSS, and JavaScript, showcasing interactive UI design, DOM manipulation, and event handling logic.

Education

Computer Programming Diploma (present) Advertising & Graphic Design Diploma Algonquin College | Ottawa ON Humber Polytechnic College | Etobicoke ON

Work Experience

Warehouse Technician PepsiCo

2022-2024

Efficiently operated forklifts and handheld tech to manage large-scale inventory, while training team members on safety protocols and voice-automated batch picking systems, directly improving operational speed, order accuracy, and overall team performance.

CNC Programmer ISPAT Machining

2021-2022

Worked closely with lead programmers to configure CNC milling and lathe machines by interpreting technical blueprints and transforming them into precise 3D SolidWorks models, inputting exact coordinates to ensure high-tolerance manufacturing accuracy.

Best Buy Agent Best Buy

2017-2020

Provided in-depth technical support by diagnosing and resolving hardware/software issues across various devices, while also setting up systems, building strong customer rapport, and consistently receiving top-rated feedback for reliability and service quality.

Professional Development

Rotary Youth Leadership Award

State University of New York | Fredonia NY

Computer Science Certificate

Codecademy