Quinnlan Hipp, Software Developer

419-577-7420, quinnhipp1@gmail.com

LINKS	<u>My Portfolio</u>		
PROFILE	Highly motivated and independent learner with a passion in front-end development. Always excited to learn new things and use my knowledge to improve software processes.		
EMPLOYMENT HISTORY			
Oct 2023 — Present	Quality Assurance Specialist,	SC Strategic Solutions	Norwalk, Ohio
	 Ensure a high quality product by thoroughly testing software updates before they're pushed to production Implement black-box and exploratory testing to identify critical bugs. Conduct manual testing of the website to discover bugs before they are deployed. Design and write test cases to simplify and accelerate the automated testing development. 		
Jun 2023 — Aug 2023	Frontend Developer, Franklir	n Monument	Norwalk, Ohio
	Designed and develop respons	d Tailwind CSS for a web application for order process ive UIs using various React libraries. problems while maintaining a cohesive work environn l dashboards.	-
Dec 2022 — Jun 2023	Long-Term Substitute Teache	er, Norwalk High School	Norwalk, Ohio
	 AP Computer Science, Comp Utilized Java and Python to we Taught material aligned with t Created lesson plans and different 	he APCS curriculum.	
Jan 2020 — May 2022	Software Developer Intern, C	loudCME	Sandusky, Ohio
	 Completed multiple project assignments in VB.net. Learned and worked in an agile environment incorporating JIRA and Asana. Worked with Microsoft SQL Server Management Studio to create and modify stored procedures. Imported and created custom templates using Frevvo forms. Researched and developed coding projects and presented a technical presentation for implementation. Tested code and sites as part of the Quality Control process for implementation to a production environment. 		
EDUCATION			
Aug 2018 — Dec 2022	Bachelor of Science in Comp University of Toledo	uter Science and Engineering,	Toledo, Ohio
	Triangle Fraternity: Toledo Chapter		
SKILLS	React	Javascript	
	Java	HTML & CSS	
	Typescript	C++	
REFERENCES	References available upon request		