

Tristan Wolf Heilman

Mid-Level Developer

+1-513-315-4800

Cincinnati, OH

@tristanheilman@outlook.com

tristanheilman.com

SUMMARY

Mid-level front-end developer with 4+ years of experience in maintaining and building web/mobile apps. Seeking new opportunities and challenges that will expand my skill set.

EDUCATION

B.S. Computer Science

University of Cincinnati

08/2016 - 05/2021 Cincinnati, OH

- Took on Scholarship Director & Vice President of Communication positions while part of Alpha Sigma Phi
- Assisted high school students with coding projects in Bearcat Coders program

GPA

3.3 / 4.0

EXPERIENCE

Lead Front-End Developer

Wridz

05/2022 - Present Cincinnati, OH

Wridz is a ride-share startup with a different business model where drivers receive 100% of their fares.

- Lead development projects to implement key features across the Wridz app, from initial design and coding to testing and deployment
- Designed & implemented a UI/UX overhaul to transition a '90s-esque app to a modern, functional tool
- Conducted code refactoring and bug fixing on a third-party geolocation library, greatly enhancing the app's reliability and data accuracy
- Implemented custom, natively bridged solutions in various areas of the app to provide new features and improve user experience
- Managed all aspects of app deployment, from internal builds for testing to production releases for Google and Apple stores
- Worked and tested on site with various customers to collect data, investigate issues, and resolve production problems

Freelance Full Stack Developer

Premier Art Destination

12/2021 - Present Cincinnati, OH

premierartdestination.com

PAD is a small business that I helped expand into online sales.

- Designed and developed a website for a small business using React and Firebase to match client requirements for complex page layouts
- Integrated Stripe to accept payments and onboard sellers.
- Communicated regularly with stakeholders and clients to gather requirements, provide updates, and solicit feedback, ensuring alignment with project goals and timelines

Junior Software Developer Co-op

CIMx Software

01/2019 - 06/2020 Cincinnati, OH

CIMx Software connects people with their machines and processes through Quantum MES, an application deployed to complex manufacturers.

- Learned how to test the front-end Quantum application using Selenium.
- Improved the regression testing suite by building an automated process using Jenkins, decreasing overall time required for manual testing.
- Performed maintenance on the front-end Quantum application, which used YUI, a JavaScript and CSS library.

INDUSTRY SKILLS

Java

JavaScript

React Native

Swift

Objective-C

React

Redux

SQL

NoSQL

Jenkins

Git

UI/UX

HTML/CSS

STRENGTHS



Adaptability

I thrive on perpetual change.



Eager to learn new skills

As a person who is starting out, I am constantly seeking for new ways to grow and expand my skill set. I have a thirst for knowledge and enjoy experimenting with new things.



Problem Solver

When something doesn't work as it should, I always jump at the opportunity to analyze the symptoms, identify what's wrong and find a solution.

PERSONAL PROJECTS

Scoopt

2020 - Present Cincinnati, OH

scoopt.app

Scoopt is a mobile application that lets friends and family connect by sharing small event gatherings with each other

- Started developing Scoopt my senior year
- Designed and implemented a responsive user interface featuring event feeds, user profiles, interactive maps, and group messaging.
- Developed the backend using Firebase
- Helped recent college graduates stay connected with friends in their area