James Wasmer. Front End Developer

Burlington, VT • jameswasmer@gmail.com • (802) 489-8835 • Linkedin • Github

SUMMARY

Front End Developer with previous career experience as a former Battalion Treatment NCO (Army National Guard, active/reserves), clinical EMS professional, and Business Development Manager in the Boston tech-startup field. I add value to organizations as a problem solver, relationship builder, and small-team leader.

SKILLS

♦	avascript

Next.js

- ◆ TypeScript
- ♦ Restful APIs
- ♦ GitHub

♦ React

- ♦ GraphQL
- ◆ TDD (Mocha/Chai)
- ♦ Git

◆ CSS

- e2e Testing (Cypress)
- ♦ Accessibility

SOFTWARE PROJECTS

Around The World (group), https://github.com/jwasmer/trivia

Jan 2023

World geography trivia game built using React, TypeScript, and GraphQL

- · Personal contributions include project wireframe, scorekeeping logic, scoreboard component, score e2e tests
- Contributed alongside group members to building testing framework and fixtures, game logic architecture and refactoring, and project deployment
- Tech Stack: React, TypeScript, React Router, GraphQL, Cypress, Figma (wireframe)

ChronoMap, (solo), https://github.com/jwasmer/ChronoMap

Jan 2023

Interactive time mapping tool allowing users to visualize map areas based on travel time from a saved address using MapBox GL JS and the MapBox Isochrone API

- Personal project utilizing MapBox GL JS library and MapBox Isochrone API. The primary goal of this project was to expand my experience with TypeScript by using it in a more data-heavy application.
- Tech Stack: React, TypeScript, React Router, Mapbox, Cypress, Figma (wireframe)

EXPERIENCE

Vermont Army National Guard, Platoon Sergeant/NCOIC, Jericho, VT

Feb 2017 - Jan 2023

- Developed a logistics tracking program to manage \$650,000+ of medical materials and equipment.
- Led a platoon of 26 medics in an overseas deployment to a combat zone, awarded the Meritorious Service Medal.
- Managed battalion humanitarian aid medical support across four countries and three medical treatment facilities in support of US troop withdrawal from Afghanistan.

University of Vermont Medical Center, Emergency Dept. Technician, Burlington, VT Oct 2016 – Jan 2017

- Coauthored new onboarding program used to train and evaluate the skills of new Technician hires for a 45-bed, Level 1 Trauma Center Emergency Department.
- Onboarded new Technician hires—provided equipment training and organization, proctored skills evaluations, and determined their readiness to conduct patient care across different Technician teams (triage, acute care, code team, etc)

EDUCATION

Turing School of Software and Design, Denver, CO

August 2022 - February 2023

Accredited Frontend Software Engineering Certificate

Norwich University, Northfield, VT

August 2010 - May 2014

Bachelor of Science, Management - Financial Economics