

Jordan Elizabeth Haddadi

Full Stack Web Developer

jordanhaddadi@gmail.com | 207-210-8754 | Portland, ME

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Full stack developer highly skilled in writing, clean, testable code. Strong proficiency in mobile-first, responsive design and test-driven, modern development.

Recent Projects //

HollyWomen: Demographics Calculator for the modern age. Built for bibliographical/research purposes. Promotes awareness of what is a largely disregarded gender gap.

RoadRate: Designed to give the over 220 million licensed drivers in America insight into their own driving as well as the ability to rate other's. Register plates and boost your karma score in this one-of-a-kind social experience.

Alternis Vicibus: Smarter way to learn Medical Terms. Tracks your correct and incorrect answers spacing them out accordingly.

Employment History //

Perch Design Portland, ME

Freelance

February 2019 – Current

- Contract interactive web design work for boutique design company
- Was required to learn new technologies such as Meteor and Blaze, to be able to read and contribute to their existing code-base

IGK Hair New York, NY

Manager

April 2017 – June 2018

- Managed a team of 8 celebrity stylists
- Organized the brand's product ordering and inventory by keeping clean, succinct records via Excel Spreadsheets
- Lead monthly team meetings with a focus on company goals

Meadowsweet Brooklyn, NY

Manager

September 2015 – April 2017

- Performed dutiful, daily check-ins with a staff of 13 as well as with the customers of a twice Michelin-starred eatery
- Managed the reservation books

Web Development Skills //

Front End: JavaScript, ES5, ES6, React, Redux, React Hooks, Meteor, jQuery, HTML5, CSS3, REST APIs.

Back End: Node.js, GraphQL, Meteor, Mongo, Mongoose, Postgres, SQL, TDD with Mocha & Chai.

Dev Tools: Git/GitHub, NPM, Trello, Heroku, TravisCI

Learning: Blaze, GraphQL, Adobe Suite

Other Skills //

Strong Proficiency: Written and verbal communication skills, project management, team leadership, conceptual design

Learning: How to ski!

Educational Background //

THINKFUL

April 2019

Engineering Immersion

- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, and algorithms & data structures.
- Created and deployed mobile-first applications while learning developing my proficiency in modern languages and frameworks.
- Participated in numerous collaborative builds with both junior and senior developers, from start to finish, for a total of over 200 hours since September

Academy of Art University

BFA, Fashion design

June 2011

- Focused on Conceptual Design, Screenprinting, Illustration and Tailoring
- Learned industry best practices for modern, cohesive, technical design