Joshua Hinman

Full Stack Software Engineer

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email: joshuahinman@gmail.com portfolio: joshuahinman.github.io

Skills

Experience with these frameworks and languages:

Front-end: Javascript/ES6 ReactJS HTML CSS/Sass jQuery

Back-end: NodeJS Ruby C++
Databases: PostgreSQL MongoDB

Proficiency in fundamental and advanced programming concepts, including:

Algorithms Data Structures Object Oriented Programming

AJAX / Asynchronous code Browser APIs , Events and DOM manipulation REST APIs

Recent Projects

Top Ramen King topramenking.up.railway.app

A Website for posting reviews of different brands of ramen noodles. Features include: User signup and log in. Creating and uploading user reviews with attached photos, and a search feature for browsing reviews. Developed using Node Express and MongoDB for the backend, React for the frontend.

Contact Manager contact-manager.up.railway.app

This project demonstrates a basic REST API using MVC, which allows the user to create and update contact information for acquaintances. Developed using Node Express and MongoDB for backend, Javascript, HTML, CSS for frontend.

Depth-First / Breadth-First Demo depth-breadth.up.railway.app

This is an animated, interactive demonstration of two recursive search algorithms. It features code and explanations for each algorithm, while visually demonstrating them in action, using a randomly generated node tree. Developed using Javascript, HTML, CSS

Education

Launch School Software Engineering and Web Development, Courses in: Ruby, PostgreSQL, Javascript, HMTL, CSS

Courses in: Javascript, HMTL, CSS

University of Oregon B.A. in Romance Languages, Computer Science, courses in: C++, HTML

Employment

Grand Central Bakery 2011 – 2021 Baker, Crew Lead, Senior Baker Roles and responsibilities:

Mastery in all stages of artisan bread baking: mixing, forming, baking and monitoring dough activity

Responsible for managing a team of bakers and ensuring efficiently made, high quality product in a high volume food production environment

Training employees in bread skills, dough assesment, product knowledge, equipment use and safety