

Travis Haynie

Front-End Developer

Portland, OR • 760-215-0087

travihay@gmail.com • [Portfolio](#) • [GitHub](#) • [LinkedIn](#)

Professional Summary

Entry-level Front-End Developer skilled in HTML, CSS, JavaScript, and React. Experienced in building responsive interfaces, integrating APIs, and deploying projects with modern tooling. Currently completing Scrimba's Front-End Bootcamp and foundational Linux/Git courses through Boot.dev. Bringing 10+ years of leadership and problem-solving from construction management into software development.

Technical Skills

- ❖ Front-End: HTML5, CSS3, JavaScript, React
 - ❖ Tools: Git, GitHub, VS Code, Netlify, Render, Browser DevTools
 - ❖ Learning: Linux CLI, Git workflows, Python basics, AWS fundamentals
-

Projects

Personal Portfolio Website (React/Vite – Deployed)

- ❖ A fully custom portfolio site showcasing front-end projects, responsive layout design, and hands-on deployment troubleshooting (Vite paths, Netlify build settings, image handling, hierarchy improvements).
-

Movie Watchlist App (HTML/CSS/JavaScript)

- ❖ Built a movie search interface using the OMDb API. Gained practice with API calls, dynamic rendering, DOM updates, and debugging search logic.
-

Color Scheme Generator (JavaScript)

- ❖ Created a color palette generator using Fetch API and dynamic UI updates. Improved understanding of event handling, async code, and styling.
-

Education

- ❖ **Front-End Developer Bootcamp (In Progress)**
Scrimba — React + JavaScript + UI Fundamentals
 - ❖ **Full-Stack Web Development Bootcamp (Completed)**
University of Texas at Austin – May 2024 to October 2024
 - ❖ **Boot.dev Courses (Ongoing)**
Linux Basics, Git & GitHub, Python Foundations
 - ❖ **Bachelor of Science – Kinesiology**
California State University, Northridge
-

Professional Experience

Vice President of Construction Management

WCH Precision Color | 2010 – Present

- ❖ Oversaw project planning, scheduling, materials, and workforce coordination across multiple commercial job sites.
- ❖ Communicated with crews, contractors, and management to keep projects moving and resolve day-to-day issues.
- ❖ Built strong problem-solving and troubleshooting skills by handling unexpected challenges under pressure — strengths now applied to learning and debugging in software development.