Jacob Hornbeck

Chillicothe, MO

(913) 213-3507 | Jacob.Hornbeck@outlook.com | LinkedIn Github Profile | Portfolio Website

Summary

Dynamic Front End Developer proficient in HTML, CSS, and JavaScript, committed to crafting responsive, accessible, and cross-browser solutions. Experience in integrating RESTful APIs and employing modern build tools to enhance site performance and SEO. Proven ability to collaborate with diverse teams, streamline processes, and improve code quality for a seamless user experience.

Skills

- Development Skills: Frontend, Full-stack, Responsive design, Cross-browser Compatibility
- Programming & Frameworks: HTML, CSS/SCSS, JavaScript/TypeScript, Node.is, Angular, Ionic
- Tools & Integration: API Integration, RESTful APIs, Version control systems, CMS concepts
- Soft Skills: Observant/Fast learner, Team player, Dedicated

Relevant Work History

The Church of Jesus Christ of Latter-day Saints

Apr 2023 - Jul 2025

Henderson, NV

- Team Leader/Trainer Directed a team of 7 representatives across 4 areas, fostering collaboration and effective communication.
- Planned and executed weekly trainings that resulted in a 400% increase in customer conversion over 4 months.
- Assessed performance and provided targeted feedback to 2 representatives, achieving a 200% increase in new leads over 3 weeks.

Pulse Scooters Jan 2022 - May 2022 Web Developer Intern Remote

- Completed assignments efficiently, contributing to a 47% boost in overall productivity.
 - Analyzed and refined source code to address functionality issues, enhancing code efficiency by 32%.
 - Enhanced code clarity and readability, aligning with best practices for maintainable web development.

Education

Brigham Young University of Idaho

Apr 2020 - Jul 2022

Rexburg, ID

- Bachelor of Science, Software Engineering
- Achievements: Received two certificates: Computer Programming & Web Development
- Coursework: Web Frontend I & II, Advanced CSS, Web Full-stack Development

Lower Columbia College

Sep 2017 - Jun 2019

Longview, WA

Associate of Science, Computer Science

Projects

Incognito Insights | Github Link

- Planned, designed, and developed from the ground up, using Angular, Ionic, and Capacitor.
- Adjusted and improved functionality, performance, and usability based upon user feedback.
- Built functionality for users to make multiple timers; take and store photos; and record and play audio.

Genius Coding | Github Link

- Developed back-end using PHP and front-end using HTML, CSS, and JavaScript
- Built a Code Playground where users can write and test HTML/CSS projects
- Incorporated a Q&A feature for users to interact