Clint Arneson-Hiles

clinthiles1992@gmail.com | 250 710-0197 | Github: ClintasaurusRex | Mill Bay, BC

SUMMARY

Energetic and resourceful full-stack web developer and avid learner with a passion for building intuitive, efficient, and user-friendly web applications. As a graduate of Lighthouse Labs' Web Development Bootcamp, I specialize in both front-end and back-end technologies and have a proven track record of consulting with clients to document requirements, designing and integrating robust website code.

EDUCATION

Web Development Diploma, Lighthouse Labs Graduated: Sept 13/2024

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript, SQL, Ruby, Python

- Frameworks/Libraries: React.js, Node.js, Express.js, jQuery, Rails
- Databases: PostgreSQL, MongoDB, Supabase
- Tools: Git, GitHub, VS Code, Chrome DevTools, Webpack
- Methodologies: Test-Driven Development (TDD), Continuous Integration/Continuous Deployment (CI/CD).

PROJECTS

TLDR (Google extension page summarizer and ai)

Front-end A.I summarising tool (updates coming)

- Created a Google Chrome extension that integrates ChatGPT to summarise web articles and save summaries using Chrome storage and JSON for efficient data handling.
- Focused on responsive design to ensure seamless user experience across all devices.

Joyland Prime Academy - Developed a full-stack application for a school in Kenya

- Dashboard for managing student admissions and contact submissions with real-time updates.
- Uses Firebase to store and manage student admission and contact for submissions
- Leverages M.U.I to create a mobile-friendly interface that adapts seamlessly across different screen sizes

PROFESSIONAL EXPERIENCE

Web Developer

Sept 2024 -Current

Freelance/Collaborative Projects

- Client Consultation & Requirement Gathering: Collaborated with clients to collect and document website requirements, ensuring clear communication of technical needs and user expectations.
- Code Design & Integration: Designed, integrated, and tested website-related code using modern frameworks, consistently applying TDD and CI/CD methodologies to uphold quality standards.