

Jonathan Ha

Location: Seattle, WA
Email: johnha12330@gmail.com

Website: <https://johnha12.github.io/johnha>
GitHub: <https://github.com/johnha12>
LinkedIn: <https://www.linkedin.com/in/itsjohnha>

Skills

Programming Languages: Javascript, HTML and CSS, Python, Java, SQL, C

Frameworks: React, Node.js, Flask, Bootstrap

Tools: Google Cloud Platform, Git, Docker, Figma

Work Experience

Freelance Website Developer

Jan 2024 – Mar 2024

The Athlete Spine, Seattle, WA: <https://theathletespine.com/>

- Designed and launched a responsive website for a client with 40K+ YouTube subscribers, improving visibility of podcasts, staff, guests, and social media platforms.
- Built dynamic content automation using JavaScript and CSV parsing to pull video titles, thumbnails, and descriptions directly from YouTube.
- Configured deployment through GitHub Pages and integrated a custom domain via GoDaddy, ensuring reliable hosting and branding.
- Delivered a user-friendly backend process, enabling the client to update site content with minimal technical effort.

Office Engineer I

Oct 2019 – Mar 2021

KBA Inc., Seattle, WA

- Administered four municipal infrastructure projects by managing databases for materials and services, producing monthly summaries, assisting with design changes, and conducting site inspections.
- Guided construction crews by interpreting and applying city specifications, ADA requirements, and transit accessibility standards.
- Automated bid-item tracking by creating a system to auto-populate titles and numbers in Field Note Records, improving accuracy and efficiency.
- Collaborated with project managers and city officials to ensure projects were delivered on schedule, within budget, and in compliance with regulations.

Sales Associate

Jun 2022 – Present

Uniqlo, Bellevue, WA

- Leverage multiple in-house applications for inventory management, customer orders, security monitoring, and team communication, ensuring smooth store operations.
- Deliver customer-focused solutions by combining product knowledge and system data to recommend tailored items, contributing to sales growth.
- Supported store operations through checkout, floor resets, and fitting room management in a high-volume, fast-paced retail environment.

Education

Oregon State University – B.S. Computer Science, 3.7 GPA

Mar 2022 – Jun 2024

University of Washington – B.S. Civil & Environmental Engineering, 3.0 GPA

Sept 2024 – Jun 2018