

Skyler Conley

Full-Stack Developer

SkylerGConley@gmail.com || 425-802-1947 || Issaquah WA || [linkedin.com/in/skyler-g-conley-1b6a33133/](https://www.linkedin.com/in/skyler-g-conley-1b6a33133/) || github.com/Vonglory176 || [SkylerGConley.com](https://www.skylergconley.com)

Summary:

Results-oriented and highly motivated Full-Stack Developer with 3+ years of experience in Web Development, specializing in the MERN tech stack. Proficient in Responsive Design, Best Practices, and W3C Standards. Self-motivated, fast learner, and always eager to tackle new challenges to expand my skillset.

Job History:

Full-Stack Developer - [Collective Problem Solving](#) (colprosol.com)

April 2024 – Present

- Led the design and development of a complex and fully responsive web project that resulted in the first deployment of the company website ahead of schedule.
- Devised and built a comprehensive admin panel to manage the frontend with, giving the client and their team full control to moderate hundreds of site users and their content.
- Assured the integrity of site legal documentation, this including privacy-policy, terms and conditions, and cookie policy.
- Continually maintained, built on and improved the web applications depending on the added revision/feature requests of the client.

Head of Casing Department - [Ocular Instruments Inc.](#) (ocularinc.com)

August 2018 – Present

- Managed my department and coordinated with others as needed to meet company production goals and ship out thousands of products on time.
- Streamlined the casing process by devising several more efficient and time saving methods of packaging, organization and material preparation.

Summer SDET Internship - [Disney Parks Technology Services](#)

Jun 2023 - Sep 2023 (jobs.disneycareers.com/technology)

- Restored functionality to a large collection of broken test-case audit features, which my team had previously been blocked by.
- Updated and maintained the GQE Team's mobile test automation framework, utilizing JavaScript, TypeScript, and the Cucumber BDD framework.
- Refactored the GQE Team's Chrome extension, originally developed for Hewlett Packard's ALM tool, to transition to the new QTest management tool. This involved updating all functions to comply with QTest's REST API and displaying the returned data appropriately in the Chrome extensions interface.

Console/PC Game Tester - [C2S Technologies Inc.](#) (c2stechs.com)

Jan 2017 – May 2018

Technical Skills:

- OS:** Windows
- Version Control:** Git, GitHub, GitLab
- Language:** HTML, CSS, JavaScript, TypeScript, MySQL, Python
- Database:** MS SQL Server, Firebase, MongoDB
- Development:** React, Next.js, jQuery, SCSS, Bootstrap, Tailwind CSS, NodeJS, Redux, MVC, Postman, ExpressJS, JSON, RESTful API, Cross-Browser Compatibility
- Design:** Figma, Photoshop, W3C Standards, Responsive Layout, UI Design, UX Design, Mobile First Concepts

Notable Projects:

Catalyst Store Clone:

SCSS / JavaScript / React / RESTful API / Firebase / Stripe Checkout

Built with React/Vite and deployed using Netlify, this is a mock online store I built over the course of couple months. Some of the features include Account Management (Firebase Realtime Database), a fully functional checkout system (Stripe API), and proper state-management (React-Redux) for maintaining areas like login-status, cart-items and notification-display. For quick and efficient product search, visitors also have access to tools like pagination, filters and a search-bar to easily find what they're looking for. This is all fully responsive, and the web-application will scale to fit all screens from desktop to mobile without issue.

- Host-Site: catalyst-clone.netlify.app
- Repository: github.com/Vonglory176/CatalystClone

AI Image Generator:

SCSS / Bootstrap / JavaScript / React / RESTful API

This is a React project I started to explore the use of Fetch calls. Utilizing "AI Horde" API services, the user can utilize a wide array of settings to create a custom image request. After this request is sent out and processed by the server, a generated image of the users tailoring is then returned and printed to the screen.

- Host-Site: vonglory176.github.io/ImageGenerator
- Repository: github.com/Vonglory176/ImageGenerator

Education:

[Programming for Mobile and Web Development Certificate of Achievement](#) from Bellevue College as an honor student with perfect GPA.

- Honor Society: Phi Theta Kappa
- GPA: 4.0

