

MEGAN HEINZL

Maple Ridge, BC · 604-803-3847

meganheinzl@gmail.com · [LinkedIn](#) · <https://megan.dev/>

Megan is a detail-obsessed front-end developer, with proven experience solving complex problems, adapting to new technologies, and communicating with clients and other key stakeholders.

EXPERIENCE

MAY 2019 – PRESENT

DEVELOPER, BSTRO

Worked independently and collaboratively while juggling multiple priorities and deadlines. Successfully completed projects ranging from small features to full websites using various technologies.

- Independently developed modern responsive websites from mockups.
- Responsible for cross-browser and device compatibility testing.
- Collaborated with other developers, designers and project managers to build new websites from the ground up, develop new features, and optimize existing ones.
- Created and maintained documentation for multiple websites and processes in internal Wiki.
- Point of contact and lead for a high-profile retainer client spanning multiple years, working with multiple Drupal sites, project managers and Salesforce Marketing Cloud.
- Developed, tested and troubleshooted HTML emails from scratch and sent to tens of thousands of people at a time.
- Assisted in interviewing, training and directing new hires.
- Commonly assisted other developers in debugging and troubleshooting technical problems.

SKILLS AND TOOLS

HTML5 – CSS – Sass – JavaScript – WordPress – Gatsby – GraphQL – React – jQuery – PHP – Bootstrap
– Image Editing – Email Development – Git

GitHub – GitLab – Gulp – Grunt – Composer – NPM – Gutenberg – WooCommerce – ACF – Custom
Plugins – Custom Shortcodes – Gravity Forms – Adobe Suite – InVision – Klaviyo – SFMC – Litmus –
Guru – Asana – Harvest – Slack

"Megan has the kind of sharp intelligence that can find a way to solve complex, unfamiliar problems at high speed. She's a fantastic communicator and has been a dream to work with in an environment that many struggle to keep up with." – Former Colleague

PROJECTS

PROJECT HIGHLIGHTS, BSTRO

Projects range from feature additions to full website creation, and include self-directed and collaborative processes, using tools such as WordPress and React.

- [Solgar](#), [Sundown Nutrition](#) – Had large role in the styling and development of websites for Nature’s Bounty brands, including the product archive pages, product single pages, global content blocks, and blogs. Solgar was built with the classic WordPress editor, and Sundown Nutrition was made with the Gutenberg editor.
- KoBold Metals – Developed homepage redesign on existing site to include SVG animations that trigger based on scroll position. Utilized custom plugin and shortcodes, and Advanced Custom Fields plugin.
- [1440 Foods](#) – Built site from start to finish with one other developer in 5 business days due to tight deadline, while juggling other projects simultaneously. Utilized custom post types, Advanced Custom Fields, and custom shortcodes to build a user-friendly site from mockups.
- [Digital Sexual Health Initiative](#) – Sole developer on website for the BCCDC which involved interconnecting multiple Custom Post Types, Taxonomies, and ACF fields throughout various template files. Special attention was paid to user experience for the content managers.
- Gatsby Launchpad – Worked independently to make a headless version of company starter theme with Gatsby (React), using WordPress as the CMS, hosted on Gatsby Cloud.
- W.L Gore and Associates – Point of contact and lead for multiple year retainer client. Produced and maintained documentation and trained other developers on client-specific processes. Attention to detail, timeliness and thoroughness resulted in multiple additional contracts from other divisions of the enterprise.

EDUCATION

SEP. 2018 – MAR. 2019

TECHNICAL WEB DESIGN, BCIT

Intensive front-end web development program, focusing on teaching current best-practice skills and tools, problem-solving, providing hands-on experience and working in teams.

- Completed various projects utilizing HTML/CSS, JavaScript, React, WordPress, PHP and Adobe Creative Cloud.
- Worked on collaborative projects with classmates, including the final project making a website for a local small business.
- Often aided classmates with troubleshooting and assignments if instructors were busy.
- Graduated with distinction.

SEP. 2015 – SEP. 2017

GENERAL STUDIES, DOUGLAS COLLEGE

- Achieved a GPA of 3.82 over 2 years of classes, including computer science courses.

INTERESTS AND HOBBIES

gardening – renovating – collecting rare plants – video gaming – exotic animals – hiking – camping – spending time with my pets – designing custom terrariums – going to concerts – aquascaping and fish-keeping