

COLLIN HEAPS

WEB DEVELOPER

208 251 5060 | heapcoll@gmail.com | 823 Mountain Oaks Dr, Orem, UT | <https://www.linkedin.com/in/collin-heaps/>

Web Developer with BS in Web Design and Development and 3 years professional experience in web and software design and adaptation.

EDUCATION

BACHELOR'S DEGREE

Web Design and Development
Brigham Young University-Idaho
2013 – 2018
GPA 3.700

TECHNICAL

HTML, CSS, JavaScript, JQuery, Vue.js,

PHP, MySQL, WordPress and other

CMS, Flutter, Semantic UI, Bootstrap,

Trello, Jira, Git for version control

Proficient in the Adobe Creative Suite

products: InDesign, XD, Illustrator,

Photoshop

SKILLS

Team Player

Excellent Communicator

Problem Solver

WORK EXPERIENCE

FRONT END DEVELOPER

FMG Suite / March 2021 – Present

- Discuss with clients their websites' desired usability and design, and review finished projects to ensure client satisfaction
- Code new custom themes from design mockups
- Build custom sites for clients from PDF
- Implement custom features onto client sites
- Work with team to bring projects completed on time to 99%

JUNIOR FRONT END DEVELOPER

FMG Suite / November 2020 – March 2021

- Completed change orders for client's websites, including fixing broken elements, updating information, and refreshing the design
- Worked with a team to complete over 200 projects a month

WEB DESIGNER/DEVELOPER

CLS Talent / April 2019 - June 2020

- Led the update of 360-assessment software from broken code to usable software while drastically improving the user experience
- Achieved a consistent look and visual theme throughout the software, website, and mobile versions
- Used SQL to update and make changes to the database, taking some workload off of the lead developer
- Created new assets used in all aspects of the company from the website to software

WEB DEVELOPER INTERN

CLS Talent / September 2018 – April 2019

- Updated the UI of the website, improving visitor engagement
- Raised efficiency of front-end code by moving it to WordPress
- Tracked bugs using Jira, which decreased the time needed to fix the bugs