

CHASE HOCHSTRASSER

Chase.Hochstrasser@gmail.com | (435) 830-7987
2053 S. Great Basin Dr, Washington, UT 84780

<http://www.chasehoch.io>

PROFESSIONAL SUMMARY

Self-motivated Web Developer with high level of experience working on multiple projects. Passionate and hardworking with penchant for meeting deadlines. Interested role with company promoting best practices and offering diverse customer projects.

SKILLS

- Version Control
- HTML/CSS
- JavaScript
- CSS & JavaScript Frameworks
- CSS PreProcessing
- Responsive Design
- Testing/Debugging
- Automation Tools/Web Performance
- Command Line

WORK HISTORY

Freelance Web Developer | Self-employed - Washington, UT *03/2019 - Current*

- Hands-on experience using NodeJs
- Implement continuous Integration
- Oversee troubleshooting of technical issues to solve problems within reasonable time frame
- Convert mockups into HTML, JavaScript, AJAX and JSON
- Utilize Amazon Web Services

Software Engineer II | Skywest - Saint George, UT *04/2016 - 03/2019*

- Built desktop and web applications to display survey information
- Upgraded projects to higher .Net Framework to increase support, testability, and performance
- Quickly developed applications, bug fixes, and additional features to current applications
- Worked directly with management and crew support, inflight, operations, and other departments to brainstorm, discuss strategy and mitigate performance issues
- Designed test scenarios
- Modified existing software to correct coding errors, upgrade interfaces and improve overall performance

Web Developer | DoTERRA - Pleasant Grove, Utah *01/2014 - 04/2016*

- Developed websites using SAP Hybris CMS
- Developed and maintained WordPress
- Created Angular, PHP, HTML, jQuery websites
- Setup configurations on Servers as Webmaster
- Setup configurations for email using AWS SES service
- Established web hosting
- Tested websites and performed troubleshooting prior to deployment
- Provided end-user training for website maintenance and updating

Student Engineer | Rocky Mountain Power - Salt Lake City, Utah *05/2009 - 01/2014*

- Analyzed electrical circuits for problem areas
- Updated Asset Management & Planning System's database
- Analyzed Fault Indicator cell units.
- Developed applications to populate
- Consistently met deadlines and requirements for all production work orders
- Worked closely with Electrical Engineers in design and specifications for electrical grid in AutoCad

EDUCATION

University Of Utah - Salt Lake City, UT *2013*
Bachelor's degree: Computer Engineering

ADDITIONAL INFORMATION

- Eagle Scout
- Mission - Church of Jesus Christ of Latter-Day Saints