

PERSONAL STATEMENT

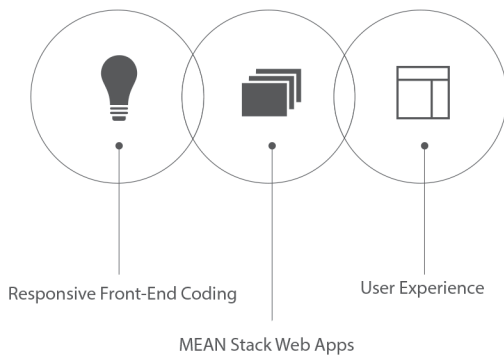
I'm an aspiring web developer that is driven to continuously further my education and experience in the endlessly growing industry. I completed DevMountain bootcamp in 2015 and plan to keep up with the latest technologies to enhance my career.

Starting at the young age of ten, I found my love for technology. In December of 2006, I was given a PS3 that I managed to hack YellowDog Linux on to. Within just a few short months I was up and running.

The past few years I have financially supported myself with finish carpentry, working in high-end homes. However, I recently decided to switch career paths to something that I love and feel passionate about.

In my own time, I find myself watching JavaScript conferences, listening to podcasts, and learning about new technologies that I can implement into my own personal projects. I have found that one of my favorite parts of development is having the ability to make ideas come to life, and to help others with problems they face everyday. I'm extremely excited about opportunities I have been given and I can't wait to see what the

MY SPECIALITIES



SKILLS - A CONTINUOUS WORK IN PROGRESS

01 Computer Languages



02 General



LANGUAGE SKILLS

- HTML 5
- CSS 3
- JavaScript (Angular, jQuery & React.js)
- Node.js
- LESS
- SASS
- Firebase
- MongoDB

PROJECTS

Three In a Row

personal project

A personal project that was made after a Tic-Tac-Toe game, that could be played by two users on different computers in real time. The system keeps track of all wins and losses then stores the previous games making it possible for you to study the strategy of your opponent. In this project I learned a lot about passing data around in Angular.js, and learned when I could use directives to make my work not only easier but also more fun. I built the frontend using Angular.js, and Firebase on the backend. Using CSS preprocessors such as less and sass for a clean style with animations.

Debt Payback

group project

A project that will track the people you lent money to, and the amount of the debt that's due. This application automatically sends out emails using sendgrid and texts using twilio to kindly remind them of the amount they owe you, what it was for, and an optional customized message. In this project I learned a lot about working with a team using GIT, solving merge conflicts, authorization and cron jobs. Built with MongoDB, Express, Angular.js, Node.js. While completing this project, I was a vital member of the team, especially when it came to merge conflicts, and back end development.

E-ssistant

work in progress(personal project)

A personal project that is made with hairstylists in mind, to get them back to doing what they love. Currently hairstylists have to text each one of their clients, personally, multiple times to complete a consultation, and set up an appointment. In working on this project I have learned about uploading photos using AWS(Amazon Web Services). Furthering my knowledge with media queries and flex box to make the web app more responsive for its mobile users. I have also allowed the hairstylist to create their own questions and control the order they are in, for easy use.

EDUCATION

DevMountain

MEAN Stack Web Development
May 2015 - August 2015

ACHIEVEMENTS



GRADUATED DEVMOUNTAIN BOOTCAMP

2015

I did very well in the cohort at DevMountain. Being the youngest in the class I was able to keep up with the work I was given, and offer a helping hand for many of the other students.



LIVEAPP.TV

2015

In the first few months of the DevMountain cohort that I was able to be apart of, I was given the opportunity to build a website for a paying client. This website was hosted for the company to raise money for a business venture. liveapp.tv

REFERENCES

DANIEL KESLER

801.616.0347
SENIOR MENTOR / DEV MOUNTAIN
DANIELCKESLER@GMAIL.COM

MERRICK CHRISTENSEN

801.243.6679
OPEN WEB ARCHITECT/ DOMO
MERRICK.CHRISTENSEN@GMAIL.COM