MATTHEW WITTER TECH STACK

JAVASCRIPT
RESTFUL API
NODE.JS
EXPRESS.JS
SQL
MVP ARCHITECTURE
TEST-DRIVEN DEVELOPMENT
HTML5
CSS
BOOTSTRAP
AWS
S3
MOCHA, CHAI, SINON
GITHUB

CONTACT

315.374.4362 MATT.WITTER@YMAIL.COM GITHUB.COM/MATTWITTER

PROFILE

A rising developer and software engineering innovator who is focused on empowering infrastructure and product teams through data-driven impact. A driver of continuous improvement who is rethinking what's possible, transforming complex obstacles into tangible and profitable solutions. Applies extraordinary acumen in pushing the boundaries of what's possible.

EXPERIENCE

JAVASCRIPT DEVELOPER

BACKPACK | SEPTEMBER 2019 - JANUARY 2020

Backpack is a new learning management tool to connect teachers and students together in one streamlined platform. I worked on creating an MVP for Backpack. I helped set up tables and relationships in MySQL, set up HTTP requests, User Authentication, Front-End Views, and used many node modules including but not limited to Express, Sequelize ORM, BCryptJS, and PUG. I worked with the customer to define the MVP features, set defined and refined requirements with customer input, and determined timelines for feature delivery with teammates.

TEACHING ASSISTANT

STACK EDUCATION | FEBRUARY 2020 - MAY 2020
Assisting students through technical problems enrolled in a
Programming Bootcamp through Saint Joseph's College of Maine.

BARBER

SAVING FACE BARBERSHOP | AUGUST 2017 - PRESENT

I started an apprenticeship with Saving Face Barbershop in August of 2017. This apprenticeship was a huge stepping stone in my professional path as I cultivated self-discipline and honed my work ethic on a daily basis. Working as a barber is interesting because even though you work in a shop with fellow barbers, at the end of the day you're an entrepreneur. My haircuts reflect my personal workmanship and this has increased my confidence in my work and my abilities, My time at Saving Face Barbershop really brought to light that with hard work come great results and that mentality fueled my desire to go back to school and continue my journey.

EDUCATION

CERTIFICATE IN WEB DEVELOPMENT AND CODING SAINT JOSEPH'S COLLEGE OF MAINE | 2019 - 2020