

— Shahid Foy

(720) 205 - 5041
shahidfoy@gmail.com

Software Developer
Computer Science Major, Mathematics Minor

EXPERIENCE

Charles Schwab Lone Tree, CO — *Associate Software Developer*

April 2018 - PRESENT

Associate - Modified existing Escheatment application by improving worksheet process & fixed security vulnerabilities. Developed production support UI's for CERS. Co-created common angular libraries in Proget for other Schwab developers to use.

Internship - Participated in Schwab hackathon, created an application to help Schwab employees find jobs internally inside of the company. Worked on creating a proof of concept for the Escheatment application.

JTOH Denver, CO — *Web Developer*

July 2017 - August 2018

Developed community websites for Journey Through Our Heritage organization. Worked in group projects to schedule events around the MSU Denver campus

WebAct Denver, CO — *Web Developer Intern*

Jun 2016 - October 2016

Created responsive websites that fit desktops, tablets & smartphones. Enhanced search optimization for existing client websites. Designed interfaces focused on improving the users experience.

EDUCATION

Metropolitan State University of Denver Denver, CO — *Bachelor of Computer Science*

January 2016 - May 2018

Developed web applications, learned software development techniques, algorithms, operating systems, ARM assembly & Databases.

SKILLS

Angular, Spring Framework, NodeJS, NestJS, RESTFUL Web services, Full Stack Development, Problem Solving, Windows & Linux

LANGUAGES

Java, Typescript, JavaScript, Python, HTML, CSS, MongoDB, mySQL, Teradata

PROJECTS

Nerdojo - Full stack social network that is currently a side project/hobby of mine. Developed using Angular, NestJS & MongoDB

<http://automotivemech.com>

AutomotiveMech - Full stack car mechanic networking website. Developed using PHP, mySQL, HTML, CSS, Javascript

Personal Website - Frontend blog website containing my software development journey

<http://shahidfoy.com>

Github - A showcase of sample programming projects that I have worked on.

<https://github.com/shahidfoy>