MATTHEW HETTLER

Software Developer

An ambitious software developer with aspirations to grow and learn any skillset needed to get the job done. Solving problems, whether they're simple or complex, is a strong passion of mine. Opportunities that utilizes or develops my skills to solve real world problems, that help or inspire, are welcome.

L (210) 508-8480

Matthew.R.Hettler@gmail.com Linked in Matthew Hettler ♥ MatthewHettler



TECHNICAL SKILLS

HTML JavaScript CSS Grid JQuery

Flexbox Node.JS

NPM Java SE & EE

Test Driven Bootstrap

Framework Development

Exposure to: Python

WORK EXPERIENCE

J. CREW

EMAIL CHAT ASSOCIATE July 2016 - August 2019

Communicated (i.e. telephone, email, or live chat) with customers on a daily basis. Effectively assisted with tracking merchandise and/or resolving payment issues.

SUTHERLAND GLOBAL SERVICES

CUSTOMER SUPPORT AGENT June 2016 - July 2016

Effectively communicated with customers to resolve hardware or billing issues.

ZEROCHAOS

ONLINE RATER August 2015 - May 2016

Performed a comprehensive evaluation of websites and videos to determine their relevancy to user's searches.

LIONBRIDGE

INTERNET ASSESSOR May 2014 - June 2015

Conducted reviews of websites and media to help revamp and enhance search results.

INTECH SOUTHWEST

COMPUTER TECHNICIAN November 2013 - July 2014

Installed computer hardware at various schools within the city of San Antonio.

OFFICE MAX

SALES ASSOCIATE February 2011 - October 2013

Customer service position that included duties such as cashiering, stocking, and repairing computer hardware.

ROBERT HALF TECHNOLOGIES

COMPUTER TECHNICIAN June 2010 - January 2011

Relocated and installed computer at various schools, businesses, and military installations around the city of San Antonio.

TARGET

SALES ASSOCIATE August 2010 - December 2010

Provided customer service with primary duties such as cashiering, and stocking merchandise.

PROJECTS

CAPSTONE

Our final Codeup project which utilizes our full-stack web development skills. A group of four cohort members will tackle a common task to show off how far we've come.

ADLISTER

A four person full-stack application utilizing MVC design pattern to allow users to create a profile and post, as well as, edit and delete.

STUDENT DATABASE APP February 2020

Created a java console based application that allows an administrator to manage student enrollments and balance.

EMAIL ADMINISTRATION APP February 2020

Created a java console based application that allows an administrator to create email accounts for new hires.

MOVIE PROJECT January 2020

An application that allows users to add, edit, rate, and delete movies. A Json-server was used to mock a database and our backend, so that we could focus on front end and AJAX requests. I assiststed with styling, JQuery, and Json

WEATHER MAP PROJECT January 2020

A Javascript/JQuery driven application that provides a 3 day forecast anywhere in the world. I incorporated Dark Sky and Mapbox API's to provide realtime information to users.

COFFEE PROJECT December 2019

A coffee search program that allows users to filter by roast, and add a roast to the existing list with the help of Javascript and JQuery. I contributed to the javascript and styling of this paired programming project.

EDUCATION

CODEUP

Certificate of Completion

April 2020

Codeup is a fully-immersive, project based, and intensive 20 week full stack Java career accelerator that provides students with 670+ hours of expert instruction in software development.

UTRGV

Master of Public Administration

May 2016

UTRGV's graduate program prepares students for leadership positions at all levels of government and non-profit organizations.

UTSA

Bachelor of Political Science

December 2014

UTSA's Political Science degree encompasses a broad range of subjects like American politics, international relations, political philosophy and law.

NORTHWEST VISTA COLLEGE

Engineering Major

May 2011

Engineering is the application of math and science to solve practical problems. Learned how to create and manage the technology and systems of tomorrow.