

SHELBY HUGHES

SOFTWARE DEVELOPER

High-energy software developer who is highly organized, responsible and well-versed in programming. Positively impacts programming operations with top-notch communication and critical thinking skills.



210-464-2505



Shelbyhughes2019@gmail.com



ShelbyHughes



shughes

TECHNICAL SKILLS

Java	Bootstrap
JavaScript	VCS with GIT
JQuery	Test Driven
HTML	Development
CSS	

EXPOSURE TO

C	Cloud Development
Assembly	Apache
C#	CompTIA A+
Ruby on Rails	NPM
Docker	React.js
Kubernetes	React Native

PROFESSIONAL EXPERIENCE

H-E-B Intern 6/2017 - 8/2017

Worked hands on with H-E-B's threat and vulnerability Management team. Created reference material and used Docker and Kubernetes to create an end of summer project that scanned a list of containers and returned their individual tags.

Playworks Daycare Teacher 9/2015 - 1/2016

Addressed behavioral and learning issues with parents and daycare management. Applied play-based strategies, including crafts and games, to provide diverse approaches to learning. Observed children to identify individuals in need of additional support and developed strategies to improve assistance.

YMCA Camp Counselor 6/2015 - 8/2015

Enhanced activity strategies to help users of different ability levels engage in activities.

Bass Pro Shop Cashier 11/2013 - 6/2015

Reviewed and resolved differences between accounting information and cash drawer.

DEVELOPMENT PROJECTS

Kitsune

Kitsune is a full-stack application that features tutorials on using advanced search engine features as well as tips for finding reputable sources online. With the integration of Google Custom Search and YouTube API, users are able to post articles, links and videos to project boards for academic purposes or personal learning endeavors. Kitsune was developed with Spring Boot, Thymeleaf, Hibernate with MySQL, Java, JavaScript, Bootstrap and custom CSS.

Whack-A-Mole

A Javascript, HTML and CSS version of traditional Whack-A-Mole. Uses CSS Grid and button events to lay out and interact with certain elements that resemble a mole. Has a score counter and play button attached to it.

Rock Paper Scissor Lizard Spock

A React.JS application using HTML, CSS and JavaScript for Rock Paper Scissor Lizard Spock. The computer picks a random move and the user picks their own move. You can create as many different games as you like and have a restart and delete games button. The entire project is

EDUCATION

Codeup 2020

Certificate of Completion

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.

UTSA 12/2018
100 hours towards a BS in Computer Science

North West Vista College 5/2016
Associates of Science
Associates of Fine Arts