Jake Chadwell

Software Developer

(817)-455-1932

jake.chadwell01@gmail.com

in Linkedin/jakechadwell

GitHub/jakechadwell

Technical Skills

HTML, CSS, Bootstrap,

JavaScript, jQuery,

Java SE, Java EE (Servlets, JSP), Spring, Thymeleaf, MySQL,

Object-Oriented Programming,

Test-Driven Development, Version

Control with Git, Paired Programming

Exposure to

Python, React

Education

Codeup

Certification of Completion Jan 2021 - Jul 2021

A fully-immersive, project-based, and intensive 22-week Full-Stack Java Career Accelerator that provides students with 670 hours of expert instruction in software development

Former warehouse associate with Ups for almost 2 years, operating the "Next Generation Small Sort" area, exceeding the required sorting volume by more than 10,000 packages a day. Those 2 years built a foundation of reliability, perseverance, and teamwork into my skill-set as an employee. Pursuing a career in software development with a hunger to learn and grow as a programmer, while striving to add value to a team and succeed at the professional level.

Development Projects

Capstone Project

Full-stack web application that allows food truck/vendors to register their menu and location for users to see. Uses Mapbox API, Java, SQL databases, HTML, and CSS.

Weather Application

Used Mapbox API and OpenWeatherApp API to display a 5 day weather forecast in a user selected area.

Movie Application

Used JavaScript and ajax requests to give users the ability to create, edit, view, and delete movies.

Coffee Project

Created a , Bootstrap styled, JavaScript application that allows the user to create, view, and remove different types and brews of coffees in a list.

Professional Experience

UPS - Haslet, TX

Warehouse Associate/ May 2019 - Jan 2021

- Loaded trailers in PD-2 for 2 months prior to getting promoted to operating Next-Generation-Small-Sort.
- Responsible for sorting up to 40% of small sorts volume as whole each day.
- Successfully trained 3 employees for N.G.S.S. (next generation small sort).