

Steven Hanson

(636) 497-5784 • smhanson21@gmail.com • St. Louis, MO 63376

LinkedIn: <https://www.linkedin.com/in/steven-hanson-349941203/>

GitHub: <https://github.com/hansonsteven26>

Summary

Motivated Web Developer with strong problem-solving skills, and exceptional attention to detail seeking technology roles. I have experience with multiple coding languages, a strong ability to learn new concepts easily and make an excellent team player. Able to adapt quickly to shifting priorities and ongoing changes in work.

SKILLS

Java	Microsoft Office	HTML/CSS	SQL Databases	Spring Boot
JSPs	C++	Python	JSTL	React
	OOP	JSON	Restful API	

Projects at Claim Academy ([GitHub Folder](#))

Boat Dealership Project

- Full Stack Website that allows users to sign up and buy boats. Users can search for a boat by entering the boat's hull material type or manufacturer.
- Certain users are “Admins,” who are able to enter a new boat on the site by uploading a picture as well as entering the boat’s details.
- Website utilizes Spring Boot and a MySQL Database to efficiently and simply communicate with the data.

Phone Book Project

- Java project which gathers multiple pieces of data from a single array and lists them as the user’s full name, address, and phone number and stores it into multiple class objects.
- Implemented a bonus option where the user can sort all of the arrays by first name alphabetical order.

Education

Full-Stack Java Web Developer

Claim Academy – St. Louis, MO • February 2023 – PRESENT

(Best Coding Bootcamp in America by [Switchup](#) 2018, 2019, 2020)

- Intense Coding Bootcamp in which I learned a great number about Java and how to code full-stack using Java. Worked on Java skills for 40-60 hours every week for twelve weeks.
- Practiced Java programming for many hours to create things like a database in which I can create, read, update, and delete data, as well as a full-stack website using JSPs to communicate with the database.

Computer Science

University of Missouri-St. Louis – St. Louis, MO • August 2017 – May 2020

- Completed 70 out of 125 credit hours. Completed basic introduction programming classes in Python, C++, and JavaScript. Also took courses such as Ethics of Programming, PC Operating Systems, and Project Management
- Additionally, I took advanced math courses such as Calculus II, Differential Equations, and Trigonometry.

Professional Experience

Production Team Leader

Top Shelf Hemp Co – St. Louis, MO • October 2021 – January 2023

- Trained and supported team members on utilizing new techniques to make product perfect for customer.
- Constant people management by being in charge of six employees and rotating them to do different tasks halfway throughout the day to keep them working efficiently.

Vault Manager

7-Eleven – St. Louis, MO • May 2017 – October 2021

- Excelled in problem solving skills by constantly making new room for new products without making new shelf-space through continuous reorganizing. Learned how to be extremely organized with limited space.