

# Savion James

[www.linkedin.com/in/savion-james-39058023a/](https://www.linkedin.com/in/savion-james-39058023a/) [www.github.com/Savionrj](https://www.github.com/Savionrj)

## SUMMARY

As a Computer Science graduate from Webster University with a background in film production, I bring strong communication, collaboration, and creative problem-solving skills to technical roles. I learned C++ and database design through my university coursework, and gained hands-on experience with JavaScript, React, and Java through the LaunchCode program. I'm looking to join a team where I can apply these skills to build user-focused digital tools and grow as a developer in a collaborative environment.

## LANGUAGES | FRAMEWORKS | TOOLS

Java, C++, JavaScript | React, Bootstrap | MySQL

## EXPERIENCE

### Volunteer STL — LaunchCode Capstone Project

- Built a volunteer registration service for the St. Louis community using a modern tech stack
- Designed an interactive dashboard displaying local efforts using React to responsively render and update content
- Developed a search bar functionality that filters content using React useState hooks
- Created a form that saves data to a React useState array
- Full Project Tech Stack: HTML/CSS, [React.js](https://reactjs.org/),

### Senior MADE Mentor — The Magic House, Made for Kids

June 2019 - Present

- Mentored new hires during onboarding, contributing to stronger staff development and more efficient daily operations
- Scheduled and confirmed client appointments while maintaining accurate and up-to-date client records
- Taught hands-on skills in 3D printing, laser cutting, and tech-based activities through classroom instruction and one-on-one guidance
- Restocked and organized supplies regularly, communicating purchase needs to ensure consistent availability of materials
- Facilitated tech and craft workshops for children and families, promoting STEM engagement through accessible, interactive learning

### Web Development Fellow — Less Annoying CRM

May 2023 - August 2023

- Managed a summer-long full-stack web development project, utilizing version control services like GitHub to build a functional site
- Collaborated daily with a team of developers and mentors in an office environment to solve technical challenges
- Gained hands-on experience with HTML, CSS, JavaScript, PHP and MySQL, while following industry best practices and receiving direct mentorship from senior engineers

## EDUCATION

**LaunchCode**, Software Development, 2025

**Webster University**, Bachelor's of Science, Computer Science