

Davis Sheive

(571) 499-0571 / dcsheive@gmail.com / Centreville, VA

LinkedIn: [linkedin.com/in/dcsheive](https://www.linkedin.com/in/dcsheive) GitHub: github.com/dcsheive Portfolio: 18.221.167.152

TECHNICAL SKILLS

HTML5, CSS3
JavaScript - Node/Express
Python - Flask/Django
Java - Spring
MongoDB
MySQL
Angular6
Bootstrap4
jQuery

PROJECTS

THE WALL -

Social media website where users can post messages, follow each other, and review books. Built with Django back end and HTML, CSS, DTL, and jQuery. 18.191.100.194

MARKETPLACE -

Commerce website where users can make listings of things they wish to sell and get contact info of items they wish to buy. Built with MEAN stack. 18.191.243.157

PROFILE

FULL STACK DEVELOPER with a passion for learning about new tech, programming languages and teaching others. Experienced in problem solving and collaborating with a team. Developing proficiency in building and deploying applications in MEAN, Python and Java. Enthusiastic, creative mindset and analytical skills seeking new opportunities in the field of technology.

PROFESSIONAL EXPERIENCE

CODING DOJO – WEB DEVELOPMENT TRAINING

APRIL 2018 - JULY 2018

An immersive full stack development program. Over 1000 hours of coding experience, and a working proficiency in MEAN, Python, Java as well as a wide range of other frameworks and libraries.

SCOTTO'S RIGATONI GRILL – ASSISTANT MANAGER

AUGUST 2015 - APRIL 2018

Maintained store cleanliness, driver dispatching, and expedition. Establish clear objectives employees. Redesigned the ordering system, reducing employee training time by 75%.

PIZZA HUT – SHIFT MANAGER

OCTOBER 2013 - OCTOBER 2015

Started as a delivery driver, quickly advanced to the shift manager position. Trained new employees, communicated with other local stores, closed and prepared the store for the next day of business.

EDUCATION

CODING DOJO – FULL STACK WEB DEVELOPMENT CERTIFICATION

Fourteen-week web development program. Graduated with a Black Belt in 3 different stacks: Java, MEAN, and Python. Worked on with classmates on multiple assignments and coding challenges.