

James Voight

Fincastle, VA | james.voight@me.com | [LinkedIn](#) | [GitHub](#)

FULL STACK DEVELOPER

As a full-stack developer, I use my creativity to make user-friendly experiences. My studious mindset and experience as a freshman in college make me a quick learner who is always eager to practice and improve. My goal is to be able to create anything that I envision through discipline and hard work.

TECHNICAL & INTERPERSONAL SKILLS

Languages: C++, Python, JavaScript, HTML, CSS, SQL, Mongo, JSON, Typescript, EJS

Libraries and Frameworks: React, Express.js, Django, JQuery, Bootstrap, Semantic UI, Bulma

Databases and other: PostgreSQL, MongoDB, RESTful Routing, JSON API

Interpersonal skills: time management, collaboration, problem solving, conflict resolution, critical thinking

TECHNICAL PROJECTS

Slot Machine Game - [GitHub](#) | [App](#) - HTML | CSS | JavaScript

This is a web browser game where the user can play a simulated slot machine

- Created a local betting pool that the user can bet with the slot machine
- Built an algorithm that calculates the winnings
- Updated the visuals on the website in real-time using DOM elements

2023 Video Game Releases - [GitHub](#) | [App](#) - HTML | CSS | Javascript

A website that allows users to ad information on upcoming video game releases in the year 2023

- Made RESTful API fetch calls to an Express, MongoDB, Node.js backend handling all create, read, update, delete (CRUD) operations
- Implemented responsive screen styling using CSS to dynamically adapt to different window sizes.

American Car Showroom - [GitHub](#) | [App](#) - HTML | CSS | Javascript | React | Node | Three.js | Webgi | MongoDB

An online car showroom where you can post and edit your own car online

- Used Three.js and Webgi to animate a 3D corvette stingray model when navigating the page
- Created full CRUD functionality with the data using mongoose

EXPERIENCE

General Assembly, Software Engineer Fellow

Fincastle, VA, 05/2023 - 08/2023

- Actively participated in coding discussions and attended lectures to expand my knowledge and stay up-to-date with the latest industry trends, best practices, and emerging technologies.
- Collaborated with fellow coders on various projects, engaging in effective communication and sharing ideas to enhance problem-solving abilities and foster a collaborative coding environment.
- Developed stronger peer-coding skills through interactive coding sessions, providing and receiving feedback, and learning from the coding techniques and approaches of others.

Domino's, Customer Service Relations

Fincastle, VA, 05/2022 - 08/2022

- Ensured prompt and friendly customer service by accurately taking and processing orders in person and over the phone.
- Prepared ingredients and food items ahead of time, following standard recipes and portion sizes, to facilitate efficient service during busy periods.
- Demonstrated culinary skills by cooking and assembling menu items according to customer specifications, maintaining high-quality standards for taste, presentation, and food safety.

EDUCATION

General Assembly

Remote, Certificate Expected: 08/2023

Full-stack software engineering 420+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

Liberty University

Lynchburg, VA, Graduate Expected: 05/2026

Computer Science, Software Engineering and Data Analysis