

Elijah Davison, Software Engineer

219 N. Third Ave, Cleveland, MS

(662) 588-2849

elijahdavison2@gmail.com

Git/GitHub | HTML | CSS | JavaScript | Python | React | Mongoose | Express | MongoDB | Django | React | React-Native | Unity

PROJECTS

Repertoire — Full-stack application built with Django and ReactJS

Repertoire is an organizational website for musicians to keep track of all the songs/pieces and their preparedness.

Scrumi — Full-stack application built with Express and ReactJS

Scrumi is an application to help developers with their scrum tasks. Create a task, add that task to a sprint, and track your progress as you complete sections of your current project.

Grocery — Full-stack application built with Express, JavaScript and HTML/CSS

Grocery is an organizational resource where users can upload grocery lists. This is a full stack application with authentication.

Tic-Tac-Toe — Front-end website built with JavaScript and HTML/CSS

Tic-Tac-Toe is a website where a user can perform typical user authorization, play a game of tic-tac-toe and see how many games of tic-tac-toe they have played.

EDUCATION

General Assembly, remote — *Software Engineering Intensive*

September 2020 - January 2021

- Completed a 12-week / 480+ hour immersive course on full-stack web development using a variety of modern programming languages and technologies.
- Built quality RESTful APIs and integrated data from third-party APIs.
- Designed and built multiple web applications using MVC frameworks.
- Utilized Git and Github for version control.

Delta State University, Cleveland, MS — *Coursework in Vocal Music Education*

August 2014 - June 2020

- Completed coursework in music performance and education.
- Utilized knowledge from these courses to become a successful choral director at First Baptist Boyle and teach piano lessons.
- Spent two terms as president of the Delta State Chorale.