

JALEN JORDAN

jalenjordan55@gmail.com

Jackson,MS

601-896-5035

Portfolio:[Github](#)

LinkedIn: [Link](#)

EDUCATION

Junior Developer: Mississippi Coding Academy June 2018 - May 2019.

Lanier High School: Graduated in May 2018.

Career Development Center: Graduated with Student of the Quarter in May 2018.

Animation and Simulation Design: Certificate received in May 2018 from Career Development Center.

TECHNICAL EXPERIENCE

Tech Store: Innovate Mississippi Coding Academy

Apr 2019 - May 2019

Goal: Build a Store website using React.js, SQL, HTML/CSS.

- Built an electronic shopping web-page with HTML/CSS to host the product rental project.
- Created a API with Node.js, that contains the products, brands, categories, and subcategories that will be routed to a database to be filtered and projected.
- Broke down each file in the HTML/CSS and API into individual components to compile into React.

Rental Project: Innovate Mississippi Coding Academy

Dec 2018 to March 2019

Goal: Built a Rental Company using API and SQL.

- Built a database that filters the vehicles by model, color, and price so only the vehicles that match are displayed.
- Utilized Nodejs, Express, and SQL statements in my API to manipulate data in my database.
- Used Google sheets to create a spreadsheet in order to get a layout and structure of the database.

TextSouls: Innovate Mississippi Coding Academy

October 29, 2018

Goal: Built a web page adventure game using Javascript to demonstrate conditional logic.

- Designed a game with a function that plays sound when certain events (game over, achievements, wins, etc) occur as the game progresses.
- Set a function to randomly selects all the available endings, bosses, and paths in the game to diversify the experience to make each session unique.
- Implemented achievements for specific choices such as (“What Goes Around Comes Around” and “Congrats You Win”).

Tkinter GUI: Innovate Mississippi Coding Academy

July 18, 2018.

Goal: Built a Graphic-User-Interface (UI) using Python

- Made three UI windows using tkinter framework to make the user see exactly what they are manipulating.
- Programmed each item in the UI to be interactive.

WORK EXPERIENCE

Package Handler, Jackson MS, Current

- Unload Trailers
- Unload Package Cars

VOLUNTEER ACTIVITIES

UPWARD BOUND: Jackson State University

June 2014 to July 2018

Goal: Help Citizens Affected by the Hurricane Henry

Team Lead: Participated in a food drive for upward bound for the city that was devastated by hurricane harvey.

Clean and restored a park with upward bound.

Pick up the liter and sharp objects from the ground and walk way for public safety

Sung to the elderly for Christmas with Upward-Bound to provide service that showed compassion.