Randall Jamison

rbernjamis@gmail.com

https://www.linkedin.com/in/randall-jamison-82053b123/

https://github.com/rbernjamis

https://rbernjamis.github.io/resumewebsite/

Technical Skills

HTML5, CSS3, Javascript, Ruby, Node.js, MongoDB, Rails, Express, React.js, Postman, Bootstrap, Mongoose, Socket.IO

Education

Tech Talent South

Full Stack Code Immersion Program
Fundamentals of HTML5, CSS3, Bootstrap, Ruby,
Rails, Javascript, Functional programming, and Web
Development.

2019

Self-taught

Spent a year doing tutorials and various classes throughout the internet. Included was; Harvard's CS50 class, numerous Codeacademy and Udemy courses, and many React.js, HTML, and CSS Youtube tutorials.

2018-2019

Southeastern Louisiana University

Bachelors of Science 2011-2015

Projects

Resume Website, Web Development

Github Pages hosted website that serves as an HTML version of my resume with links to past projects and a downloadable resume.

Constructed website using Visual Studio
 Code to create a webpage showing my skills
 as a developer using just HTML and CSS.

Weather Application, Software Engineering (Udemy)

Application created to get the weather in the location of your choosing.

- Application created using Node.js and geocoding to get the weather in a location of your choosing.
- HTML, CSS, Javascript, and Images used for the makeup of the Web Application.
- Express was used to interact with the Node.JS server on a URL rather through the terminal.

Chat Application, Software Engineering **(Udemy)**Application created to chat with users where you can join and leave various chat rooms.

- Application created using Node.js
- HTML, CSS, Javascript and images used for styling and makeup of the Web Application.
- Postman used to generate JSON web tokens for different users.
- Geolocation API used to fetch and share locations of the user.
- Postman used to create separate users.
- Websocket.IO used to set up servers in Node.js and provide client side code used in the browser to communicate with the server

Marta Application, Web Development (Tech Talent South)

Application used to track MARTA busses throughout the Atlanta Metroplex.

 Application built with Ruby and Ruby on Rails.

Fake Twitter Application, Web Development (Tech Talent South)

Application used to make a mock Twitter account where you can add a new account, add or delete friends, or post onto a timeline.

 Application was built using Ruby and Ruby on Rails.

Rock Paper Scissors Game, Software engineer (Tech Talent South)

Homework Application created that will allow the user to play against the computer in a game of rock, paper, scissors where the first person to 5 wins.

• Application created with Ruby.