

# Nam Doan

## Front-End Developer

Georgia (Open to Remote) | (706) 442-4271 | [namdoan2@gmail.com](mailto:namdoan2@gmail.com)  
[linkedin.com/in/nam-doan-53107823a/](https://www.linkedin.com/in/nam-doan-53107823a/) | [github.com/namdoan2](https://github.com/namdoan2)  
Portfolio: <https://www.namdoandev.com/>

## TECHNICAL SKILLS

---

**Front End** | HTML5, CSS3, Sass, JavaScript, React.js, Redux

**Back End** | Node.js

**Developer Tools** | Git, Github, npm, yarn, Jest, Cypress, Webpack

## FRONT-END PROJECTS

---

- Kanye West Fanpage** | Repository: <https://github.com/namdoan2/Kanye-Fanpage> 2022  
*A website built for fans to get to know more about Kanye West and his accomplishments. It displays a biography about him, his studio albums, and some of what he has done in the fashion industry.* JavaScript | React | React Router | API
- Pulled data from an API to create a button that displays a random quote when clicked.
  - Utilized React Router to create a SPA that can reroute to different components without the page refreshing.
  - Created reusable react components that were used to display all of the albums.
- Studio Ghibli Films** | Repository: <https://github.com/namdoan2/Studio-Ghibli-Films> 2022  
*A website built for Studio Ghibli fans. It displays a quick summary of how the famous film studio was started, the creators, and all of the movies and characters ever created by Studio Ghibli.* React | React Router | API
- Extracted data from an API to display information about each movie and character, built with dynamic react components.
  - Utilized React Router to create links, when clicked, that reroute to different components of the website.
- Blog Landing Page** | Repository: <https://github.com/namdoan2/Blog-Landing-Page> 2022  
*A blog landing page that has a large, main article with four sub-articles underneath it and a sidebar that is used to display ads. The articles are displayed in a grid format.* React
- Implemented CSS Grid to display the articles in a grid format.
  - Demonstrated the use of React hooks by creating a sliding hamburger menu.
  - Utilized media queries to make the website responsive and suitable for mobile users to have a good experience.
  - Built a contact form, utilizing semantic HTML, with `<form>`, `<input>`, and etc.
- Vacation Checklist** | Repository: <https://github.com/namdoan2/Vacation-Checklist> 2022  
*A web app designed to assist you when packing for a vacation. It also helps you at the end of the vacation, making sure you don't leave any valuables behind. You can also check what the weather will be like, so you can prepare accordingly.* JavaScript | React | API
- Built javascript functions that enabled the user to add, edit, and delete an item inside of the checklist.
  - Added a feature where you can look up the weather of the vacation spot, which is located on the inside of the sliding hamburger menu.
  - Added the current time and date to the header of the web app, a convenient feature so users can easily know what time and day it is.
- Coding Languages List** | Repository: <https://github.com/namdoan2/Coding-Languages-List> 2022  
*A web app that allows users to drag and drop, from best to worst, coding languages that they think will be the best for beginners to learn if they want to start coding.* JavaScript | React | React DND
- Utilized a React Library, React DND, to create the drag and drop functionality so users can easily create their tier list of coding languages.
- Workout Split Creator** | Repository: <https://github.com/namdoan2/Workout-Split-Creator> 2022  
*A web app that lets users create their own workout program. Users will be able to add days they want to workout, the workouts themselves, and any notes that they would like to keep.* JavaScript | React
- Built javascript functions that allowed the users to add and delete workout days and workouts from their program.
  - Added dropdown menus, so users can set a workout day to a certain day of the week and to set the amount of sets and reps they want to do of a certain workout.
  - Added a text area where users can put any additional notes they want to add to have a better workout.

## EDUCATION

---

**Codecademy**- Front-End Engineer Career Path 2022  
**Codecademy**- Node.js Course 2022  
**Columbus State University, Campus** 2018-2020