

Justin Dong

Corbin, KY. | Phone: (606)-401-8473 | Email: dong135790@gmail.com

LinkedIn: <https://www.linkedin.com/in/justin-dong-662a46205/>

GitHub: <https://github.com/dong135790>

Portfolio:

Summary

- Full Stack Web Developer with background in team leadership
- Trained at Vanderbilt University EdX coding bootcamp and received certificate in Full Stack Web Development
- Strengths in fast-paced environments, efficient problem solving, teamwork, leadership, and communication

Technical Skills

- **Software Languages:** JavaScript ES6, HTML, CSS, JSON, Handlebars
- **Frameworks/Softwares:** Bootstrap, jQuery, Express.js, Node.js, Jest, MySQL, NoSQL, MongoDB, Tailwind CSS, ReactJS, GraphQL, WebpackJS
-

Projects

AstronoMe | Github: <https://github.com/cdgonzo23/astronoME> |

Active URL: <https://astronome-10022023-9058067b996b.herokuapp.com/>

- A MERN full stack application that allows users to communicate with other stargazers via posting images/messages onto the community page as well as displaying current conditions for stargazing.
- This application was a group collaborative effort in which my responsibilities included constructing the profile page, weather api, along with connecting the backend server to the client side.
- HTML, Tailwind CSS, JavaScript, Apollo client/server, Node.js, Express.js, React.js, Mongoose, Express-session, dotenv, bcrypt, jsonwebtoken, openWeatherApi, Asteroids - NeoWs api, Heroku

Swoldemort | Github: <https://github.com/dong135790/swoldemort> |

Active URL: <https://application-2023-07-31-69c69ce85b50.herokuapp.com/login>

- A user-friendly, full stack application following the MVC paradigm that keeps records of your workouts and routines through user submitted posts and forms.
- My responsibilities included constructing the server to handle routes for rendering pages and manipulating content, setting up the server and connection, and visual display via html/css, as well as creating models to define the data in our database.

- HTML, JavaScript, Node.js, Express.js, Handlebars.js, MySQL, Express-session, dotenv, bcrypt, Heroku

Digital Museum | Github: <https://github.com/swatson2000/Digital-Museum>

Active URL: <https://swatson2000.github.io/Digital-Museum/>

- User friendly application that solely utilizes basic javascript, html, and css that utilizes the Metropolitan Museum API to generate images so users can visualize the potential viewing artifacts within the museum's various departments.
- This app was developed with one collaborator, in which my responsibilities included the overall html, css, and the nonrandomized generation of photo via fetching/rendering data.

Education

Certificate, Full Stack Web Development: Vanderbilt University EdX Bootcamps, Online
Anticipated graduation October 3, 2023

A 24 week part-time course on gaining skills and experience in full stack web development with focus on JavaScript, REST APIs, React, AGILE Methodology, and test-driven development.

Bachelor's of Science, Emory University - BS, Biology/Biological Sciences, General
Attended Oxford University of Emory 2018 - 2020
Attended Emory University from 2020 - 2022

Experience

Serving/Cashier	2020-2023
Yamato Steakhouse of Japan	Corbin, Ky
<ul style="list-style-type: none"> • Responsibilities include customer service, organizing, time management, inventory management, and assessing product quality 	