JIDE OGUNBANJO

Jideogun93@gmail.com | (512) 825 0309 | Austin TX | linkedin.com/in/Jide-Ogunbanjo | https://github.com/JideOgun

Technical Skills

Programming Languages: JavaScript (ES5/ES6), HTML5, CSS3, jQuery, JSON, AJAX, XML

Front-End: ReactJS, React-Router, React-Redux, React-Hooks, Angular, BootStrap, Bulma, Sass

Back-End: Node.js, Express, MySQL, MongoDB, MongoOse, RESTful API, GraphQL, knexJS ORM, Sequelize ORM, Handlebars.js

Testing/Deployment: Mocha, Chai, Amazon AWS (EC2/S3/RDS), Jest, Heroku, Azure, MERN

Developer Tools: Git, NPM, Webpack, Babel, Postman, Chrome DevTools, Agile Methodology, JIRA

Software Engineering Applications

Tek-Sess Node.is | JavaScript | Sass | Handlebars.is | Express | Heroku | Express-sessions | Seguelize ORM | mySQL

A content management style site hosted on Heroku that allows users to sign up, login and leave reviews and star ratings on companies.

- Upon visiting the site, the user is directed to the homepage with different companies pulled from mySQL database using Sequelize ORM.
- When the user clicks on the companies, the user is directed to a page with the selected company's information where the user can leave a review.
- When the user clicks on the dashboard link, the user is directed to an individualized page with all the reviews left by that user on each company the user has reviewed.

Professional ReadMe Generator Node.js | JavaScript | ¡Query

• ReadMe generator using Node.js that can be accessed through the Command Line Interface. It utilizes the Inquirer module which prompts users for input, and then puts the inputs into their respective sections. When the prompts are finished, a read.md file will be generated as a markdown.

Music and Movies JavaScript | jQuery | HTML | Bulma | Github

Web application designed to display and preview the latest music & movies by using the Spotify API and the Movie DB API.

- Displays and previews latest box-office releases and movie trailers.
- Displays and previews the latest track and album releases.
- Local storage is used to set and get data.

Employee Tracker App Javascript|Node.js| Express | SQL| Github | Heroku

Command-line application that manages a company's employee database, using Node.js, Inquirer, and MySQL.

- Enables a company to track its employees by using CRUD methods.
- Organizes all employees into SQL tables that can be queried for information.

Weather-dashboard jQuery | JavaScript | Github | HTML5 | CSS

A web application showing the weather forecast for cities entered into the search bar.

- Using the OpenWeather API top display the temperature, Humidity, Windspeed, and UV index.
- A 5 day forecast is also generated and displayed to the DOM with weather icons.

Work Day Scheduler jQuery | JavaScript | Github | HTML5 | CSS

A calendar/daily planner web application designed using javascript, jQuery, HTML5 and CSS.

- Uses moment.js library to display and save date and time.
- Color coded time-blocks show when an event is in the past, present and future.

Code Quiz Challenge HTML | CSS | Github

- A time code quiz challenge featuring dynamically generated elements
- Uses local storage to store high scores.
- Uses a timer to time challenge. Time gets deducted when a wrong answer is selected.

Experience

DAC Robotic Automation & Controls Engineer, Leander TX

2020 - 2021

- Fanuc Robot and Allen Bradley, Siemens, and Omron PLC programming.
- HMI programming. (FactoryTalk View, Redlion).
- Responsible for designing, developing, and commissioning of electro-mechanical systems and Robotic cells at customers site.

Education

UT Austin Coding Bootcamp - Advanced Software Engineering Immersive Program - 2021 **The University of Texas at San Antonio** B.Sc. in Mechanical Engineering - 2017

Certifications

Certified Scrum Master CSM