

Ifeoma Ezekwe

Software Developer

Houston, TX • Cell: 412.414.7845 • Email: inezekwe@gmail.com

LinkedIn: <https://www.linkedin.com/in/ifeoma-ezekwe-58b560156/> • GitHub: <https://github.com/inezekwe>

SUMMARY

I am a full stack software developer, avid learner, and dedicated team player who is continually expanding my knowledge in new and exciting technologies in the software field.

PROJECTS

FindFlix | <https://findflix.netlify.app/> | <https://github.com/inezekwe/Movie-API>

- A front-end movie and TV search application built using the Open Movie Database API. Users can search for a movie and read more information about it.
- Member of a two-person development team to complete this project. My primary role was building routes to access and retrieve the movie data based on the user's search query. I was also integral in the design of the application interface and later implemented pagination and page skip functionality.
- Built with HTML5, Bootstrap framework, Custom CSS, JavaScript, jQuery, and the Open Movie Database API

My Favorite Books | <https://my-favorite-books-app.herokuapp.com/> | <https://github.com/inezekwe/MyFavoriteBooks>

- A full-stack web application that allows the user to create an account where they can search and save their favorite books. Users can also write notes for the books saved to their account.
- Member of a four-person development team for this project. My responsibility was building the backend routes to the Node server and the database that would allow the user to save books, write and edit notes for the books, and remove books from their account. I also worked on the front-end by retrieving data from the Open Library API for the book search and testing that routes to the backend server were functioning correctly.
- Built with HTML5, Materialize framework, Custom CSS, JavaScript, the Open Library API, Node.js, Express.js, Passport.js, and PostgreSQL.

Zen Nation | Live Site | Front-end: <https://github.com/inezekwe/ThanksFront> | Backend: <https://github.com/inezekwe/ThanksBack>

- A full stack application where users can sign-in, view motivational quotes, and write/view thank you notes to themselves that help promote positive thinking and improve mental wellbeing.
- As part of a three-member team, my primary role was to design and build the multi-component, front-end interface using React and connect registration, login, and note-saving routes to the backend Node server.
- Built with React, React-Bootstrap, Axios, JavaScript, Node.js, Express.js, and PostgreSQL.

EDUCATION

Certificate for Software Engineering | DigitalCrafts Coding Bootcamp, Houston, TX

Certificate for Web Design and Development | Lone Star College, Houston, TX

Bachelor of Arts in Chemistry | Carnegie Mellon University, Pittsburgh, PA

TECHNICAL SKILLS

- **Full Stack Development:** HTML5, CSS3, Bootstrap 4, Material UI, JavaScript, jQuery, RESTful API, Node.js, Express.js, Passport.js, PostgreSQL, Sequelize, React
- **Developer Tools:** Visual Studio Code, GitHub, pgAdmin, Heroku, Netlify, Firebase, Windows Subsystem for Linux (WSL 2)

WORK EXPERIENCE

Designer Shoe Warehouse, Inc.

April 2018-Present

Sales Associate

- Greeting and assisting customers with their shopping needs by promoting store deals, ordering items to be shipped directly to their house, and helping them select the best shoes for their occasion or need.
- Support the store by promoting our rewards program to new customers and alerting returning customers of deals or rewards they can apply to new purchases.
- Aided in bringing new stock into the store and merchandising new products in the storefront and on displays.