

Yetunde Sola-Adebayo

Houston, TX | 530.377.0126 | ysolaadebayo@gmail.com

LinkedIn: [linkedin.com/in/yetundeadebayo](https://www.linkedin.com/in/yetundeadebayo)

GitHub: github.com/Yetunde79

Portfolio: yetundesolaadebayo.com

TECHNICAL SKILLS

- **Proficient:** JavaScript, ReactJS, Node.js, Express.js, jQuery, MongoDB, HTML5, CSS3, Sass, Webpack, Babel, Git
- **Exposure:** Vue.js, Firebase, Heroku, PHP, Java, C++

PROFESSIONAL EXPERIENCE

Parkway Digital Consultancy | Front End Engineer | Houston, TX

Sep 2018 - Present

- Developed [platform for recruiting agency](#) to generate new clients and manage leads utilizing JavaScript, Wordpress, HTML5, and CSS3, increasing sales by 10% and improving user retention; crafted wireframes with Mockflow.
- Refactored blogging site [Jae2ja](#), implementing page caching, minifying codebase and optimizing images, increasing speed of platform by over 50% using JavaScript.
- Consulted with clients to outline website goals through scheduling weekly calls, guiding them towards translating business goals to completed projects.

Shoot Technologies | Software Engineer, Intern | Houston, TX

May 2018 - Aug 2018

- Developed [platform for users to connect with videographer and photographer creatives](#) and improved SEO using JavaScript, HTML5, and CSS3.
- Composed technical documentation by analyzing requirements and goals of project to clarify objectives and enable designer to implement intuitive user interface.
- Analyzed page metric data by configuring Hotjar and Google Analytics to observe users navigation and visits to website to empower data driven decision making to improve UX.

EDUCATION

BSc. Computer Science, University of Houston

Aug 2018

PROJECT WORK

Yettifood | Web Developer | [live](#) | [code](#)

2018

A food blog where users can share their recipes

- Developed the frontend of the blog using EJS, and CSS resulting in 3 pages built.
- Developed the backend and database using Node.js/ Express.js and MongoDB/Mongoose resulting in data being persisted and being the same across all systems.
- Set up authentication for the blog using passport.js which shields the application from dealing with the complexity of OAuth. This resulted in security for the website.

Movie Search App | Web Developer | [live](#) | [code](#)

2018

A website where users can get information on movies

- Leveraged external data to build the app using the OMDb API which contained millions of movies .
- Setup 3 routes using Node.js/ Express.js implementing the search, 404 and result page.
- Developed the frontend using EJS, CSS3, and Bootstrap resulting in a load time of 1.3 seconds

Weather App | Web Developer | [live](#) | [code](#)

2018

A website that you can use to check the weather in cities around the world

- Developed frontend using HTML5, CSS3 and Bootstrap resulting in users viewing the weather in one click.
- Leveraged external data using OpenWeatherMap API and PHP to build application resulting in load speed of 93.

VOLUNTEERING

Teaching Assistant, Code Park

Sep 2018 - Dec 2018

Teaching Assistant, Black Girls Code

Dec 2018