

Olamide Faniyan

faniyanolamide@gmail.com

olamidefaniyan.netlify.app | [GitHub](#) | [LinkedIn](#)

Summary

I am a Frontend Web Developer, with project-based experience building JavaScript web applications. I am currently looking for the right opportunity to work and grow my frontend skills.

I'm a hard-working web developer with a flair for creating elegant solutions. I have developed numerous applications which include a TV show web app, an Advice Tracker in a social media format, a URL shortener. Passionate about Front-end development and hope to progress into Full-stack development and Web 3 technologies.

Skills

Technical:

JavaScript, React.js, Next.js, HTML, CSS, Tailwind CSS, Material UI, PHP, WordPress, Figma, Git / GitHub, Firebase.

Non-technical:

Excellent written and verbal communication with designers, users, management and other developers.

Web Development Experience

Series Purge – [View website](#) | [View code & full README](#)

- Series Purge is a Next.js web application which allows users to search for and request information regarding TV shows. The application makes API calls to TMDB's API and uses firebase (BaaS) for authentication and database storage.

Key technologies used: Next.js, Firebase, Tailwind CSS, Material-UI and TMDB API.

Mighty URL – [View website](#) | [View code & full README](#)

- Mighty URL is a React website built using the Vite development environment. Users have the options to choose which domain name to have in the shortened link, either Bit.ly or Rebrandly. The application makes API calls to either Rebrandly or Bit.ly depending on the user's choice and makes use of local storage to temporarily store the links. Users also have the option to copy the shortened link.

Key technologies used: React, Vite, Tailwind CSS, Bitly and Rebrandly APIs and Local Storage.

Advice Tracker – [View Website](#) | [View code & full README](#)

- Advice Tracker is a web application that allows user to post advice in a certain category to help people seeking advice in that category. It is built using React and Firebase (Baas) is used for database storage. Users can filter advice based on the category or read through all of the advice posts.

Key technologies used: React Firebase, Tailwind CSS.

Other Projects – [View Code](#)

- Zillow's homepage clone using React and Tailwind CSS.
- Landing Pages (Design).
- Matching game built using Vanilla JS.
- Restaurant menu web application built using React.
- Pixel art maker built using Vanilla JS.
- To-do web app build using Vanilla JS.

Work Experience:

Side Hustle – React Developer Internship

Oct 2021 – Jan 2022

- Built and developed Spik app, a bully reporting web application for teenagers which helps users of all ages. The application was built using React and Tailwind CSS.
- Committed code to the team's GitHub and created 20+ code reviews.
- Converted and implemented 17 design screens from the design team's Figma site using React.
- Collaborated with designers, project managers, developers and management to decide on ideas.
- Assisted in maintenance of software for the team by solving important bug issues recorded on the teams' task management software.

Education & Certifications

B.Sc. in Computer Science with concentration in Computer Information Systems (2.1)

Babcock University, 2020

Interests

- Sports ~ Football (Soccer), Formula 1 (F1), Tennis.
- Video games ~ FIFA, GTA.
- Walking.
- Playing chess.