github.com/faithcassie

in linkedin.com/in/faithnguyentech

(s) faithnguyen.tech

Faith Nguyen

Front-end developer

Celina, Texas

Front-end web developer with a sense of design and commitment to delivering engaging responsive websites that helps approach business goals.

Education

Collin College

- A.A.S Communication Design, UX Design Track, 2023
- Certificate Level 1, Front-end Web Development, 2023

Coderschool

Bootcamp, Full Stack Web Development, 2023

Projects

MealBinder meal planning app - Personal Project

- Designed and developed a meal planning web app using the MERN stack, enabling digital recipes, daily meal plan functionality, and insights.
- Implemented user authentication and authorization using JWT (JSON Web Tokens) for enhanced security.
- · Skills: MERN, Google OAuth2, MUI, Git, Postman, VS Code, npm

Zing movie app - Personal Project

- Developed "Zing," a beginner-level front-end web application to replicate the layout of the Netflix website.
- Incorporated React Router Dom for seamless navigation between different sections of the app, such as the home page, movie details, and genre-based pages.
- · Skills: React.js, MUI, Git, VS Code, npm

Portfolio Website - Personal Project

- Implemented an engaging responsive and mobile-first design with smooth transitions and animations.
- Skills: React.js, TailwindCSS, Framer Motion, VS Code, Git, npm

Non-related Experience

Nails by Cassie - Business Owner, Designer, Marketer 08/2019 - 05/2022

- Designed and customized my Shopify website
- Gained 4.8 ratings with 2000 Etsy sales, 700 Shopify sales
- Engaged 93k followers on Instagram, 11k followers on Facebook, and 15k followers on Pinterest.

St Francis of Assisi Catholic Church - RCIA Volunteer 09/2022 - Present

Teamwork with others to arrange RCIA sessions weekly

Tech Stack

HTML

CSS

Javascript

React.js

Node.js

Express.js

Material-UI

Tailwind CSS

MongoDB

Git

Postman

RESTful APIs

Tools

VS Code

GitHub

NPM

Adobe Suite

Figma

Netlify

Render

Mural / Miro

Diagram.net

WordPress

InVision