# **Seth Stowers**

#### EXPERIENCE

## Frontend Developer Internship, Frontend Simplified

JUN 2024 - PRESENT

Transformed a completely static HTML, CSS, JavaScript and React application into an interactive user interface using animations, transitions and carousels.

Processed API requests with Axios to dynamically represent data from a cloud server and represented it though skeleton loading states, pagination and dynamic routing.

Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment.

# Freelance Frontend Developer, Self Employed

JAN 2024 - PRESENT

Delivered professional websites using HTML, CSS, Javascript and React best practices

Improved website performance by compressing and lazy loading images and components.

Included SEO, responsive, multi-platform and hosting support, enabling their website to be used by any browser or device in the world.

# Freelance Developer Support, Frontend Simplified

JUN 2024 - PRESENT

Supported 400+ students using HTML, CSS, Flexbox, Javascript and React best practices.

Utilized debugging best practices using Google Chrome inspect element tooling.

Simplified difficult programming concepts including responsive website development, CSS layout, Promises and API requests.

#### **EDUCATION**

# Frontend Developer Bootcamp, Frontend Simplified

MAR 2024 - JUL 2024

Ada, OK 74820 (405) 669-0846 stowers3099@gmail.com

#### SKILLS

Problem solving Adaptability and flexibility Time management

Great communication

Ability to accept criticism

#### LANGUAGES

HTML5 | CSS3 (+BEM) | Javascript ES6+ | Typescript

#### FRAMEWORKS

React (+Hooks) | Next.js

#### TECHNOLOGY

NPM | Git | React Dev Tools | Firebase | Adobe Photoshop

#### PROJECTS

### Personal Website — (<u>View Website</u>)

My personal portfolio displaying my coding skills along with the source code to the projects listed below.

## Netflix Clone — (<u>View Project</u>) — (<u>GitHub</u>)

Implemented Google Firebase to create sign up and login functionality. Pulls movie data from TMDb API to create completely dynamic information to page. Mobile friendly using HTML, CSS, Javascript and React.

## Zoom Clone — (<u>View Project</u>) — (<u>GitHub</u>)

Implemented ClerkJs to create sign up and login functionality using Google, GitHub, LinkedIn or personal email. Created similar work call experience using Stream.io library in Next.js. Styled using Shadcn and Tailwind CSS.

## Nike Website—(<u>View Project</u>)—(<u>GitHub</u>)

Fully responsive Nike style website using HTML, CSS, Javascript and React.

# OMDb Information Lookup—(<u>View Project</u>)—(<u>GitHub</u>)

Fully responsive movie lookup website using HTML, CSS, Javascript and React. Allows users to search for movies and uses the OMDb API response to give back fully dynamic information.