

Front-end Developer

Long Lane, Harriseahead, Stoke-On-Trent ST7 4LQ

07714381144

zacdistant@gmail.com

zacdistantdev.netlify.app

Profile

Hi, my name is Zac and I am a front-end react developer. I have just under two years experience using **html, css, javascript and react.** These projects that I have created show I can build and deploy web applications. I'm willing to take on any role to get the job done. I believe my skills, personality and commitment would be of benefit to your company.

Relevant Experience

Spotify Web Application

So as I use Spotify a lot, I decided to create a Spotify application using the Spotify API. It allows you to view your personal spiffy data such as, top tracks, albums and artists. The technologies used in building this application were: **react**, **styled components**, **node** and **express**.

React Budget Tracker

As I am saving for a house I decided to create a budget tracker with react that is also deployed on heroku! This application allows you to add incomes and subtract expenses, it also saves your data so you can keep on track of your expenses! The technologies used were: **react, axis, node, express, mongoose.** 

Ecommerce Website

I designed and created an e-commerce website focusing on winter gear, equipment and accessories, I enjoyed creating this because it tested my patience, skills and knowledge. The technologies used in creating this application were: **html**, **css and react**, **styled-components**.

Social media app

Social media app that using react, this app Is currently only visual and responsive, I do plan on creating a backend for this application soon. The technologies used in creating this application were: **react, sass.** 

Relevant Education

CloughHall Technology School -Graphic Design - C Engineering level 1 - Pass Art - Pass 2020 -

Valkyrie Learning -

Engineering level 2 - Pass English level 2 - Pass

Skills My current tech stack consists of: HTML, CSS, JavaScript, React, Node,js. I also have

experience with Express, npm, heroku, netlify.

References available on request.