# **Jack Latimer**

Front-End Developer

■ jacklatimer03@gmail.com | 🛅 jacklatimer | 🖸 github.com/r1 | 🥒 07546402924

### **About**

I am a hard-working, enthusiastic person who loves coding and being a part of an innovative product, I've been self-teaching myself web development for about 2 years now and have loved the journey from creating my first website to building big personal projects in React. I am always keen on learning and developing my professional skills whilst making a positive contribution to the team.

## **Experience**

## **Freelance Web Developer**

Jan 2020 - Dec 2020

Making websites for clients on Discord

Part Time

 Making websites for clients mainly in HTML5, CSS3 and some JavaScript. I stopped taking clients due to wanting to study more and working on personal projects.

## **Projects**

cssbuttons | React, JavaScript, HTML5, CSS3, SASS, Tailwind CSS, Vercel

2020 - 2021

 cssbuttons is a buttons collection built in React. It's main purpose was to give a collection of pure HTML5 and CSS3 buttons to web developers with ease. Since this project's launch, it has gotten over 10,000 visitors.

https://cssbuttons.app/ https://github.com/r1/cssbuttons/

nine4 | React, Next.js, JavaScript, HTML5, CSS3, Tailwind CSS, Vercel

2020 - 2021

 nine4 is a template collection build with Next.js where developers/businesses can download free website templates built with Next.js and styled using Tailwind CSS.

https://nine4.app/ https://github.com/r1/nine4/

jacklatimer.dev | React, Next.js, JavaScript, HTML5, CSS3, Tailwind CSS, Vercel 2020 - 2021

 jacklatimer.dev is my own personal portfolio website built with Next.js and styled using Tailwind CSS.

https://jacklatimer.dev/ https://github.com/r1/jacklatimer/

### **Technical Skills**

Languages and Skills: HTML5, CSS3, Tailwind CSS, TypeScript, JavaScript, React.js, Next.js Developer Tools: Git, Jest, GitHub, VSCode

### **Hobbies and Interests**

- Coding
- · Web Design
- Working on personal coding projects
- Video Games
- Chess
- Reading