

Kai Coleridge

Software Engineering Student

✉ kai@coleridge.me

in [linkedin.com/in/kaicoleridge](https://www.linkedin.com/in/kaicoleridge)

g github.com/kaicoleridge

Education

Aberystwyth University, BEng Software Engineering

Graduating 06/2024

Expecting a 2:1 upon completion of degree.

Exeter College, Level 3 Extended Diploma in I.T

Sept 2017 - Jun 2020

Graduated with a D*D*D

Teign School, Secondary Education

Sept 2012 - Jun 2017

Math: Grade 4 & English: Grade 5 / English Lit: Grade 4

Experience

Dome Media, Web Developer

May 2020 - Aug 2021

- Developed the company website and maintained the site throughout.
- Optimisation of Multimedia Content for efficient website performance and to help with SEO ranking.

The Cosy Club Exeter, Kitchen Assistant

Apr 2018 - Feb 2020

- Preparation of stock to be later prepared for service to improve overall service hours.
- Worked in a fast paced environment with a team of 10.
- Responsible for hygiene to be at industry standard. Cleaning all vulnerable areas around the workplace.

Skills

- Experience with HTML5, CSS, JavaScript
- Experience with Frameworks like React & NextJS
- Used hosting platform technologies such as Vercel & Netlify.
- SEO (Search Engine Optimisation)
- Knowledge with Swift / XCode
- Familiarity with IDEs such as VS Code
- Web Development
- App Development
- UI & UX Design

Kai Coleridge

Software Engineering Student

✉ kai@coleridge.me

in [linkedin.com/in/kaicoleridge](https://www.linkedin.com/in/kaicoleridge)

🐙 github.com/kaicoleridge

Personal Projects

MovieNow (Web App)

A web based application which displays movie data grabbed and pulled from TMDB API. Displays API data such as image thumbnails, movie titles and movie ratings. I built this application using HTML, CSS and JavaScript and it is deployed on Vercel.

Coleridge.me (Personal Site)

My Personal Website which showcases everything about me and my projects. Built with NextJS and deployed and hosted on Vercel. I'm in the process of updating my website in terms of optimisation and implementing more technical features.

Automatr Bot

Built with Python and the Selenium framework. This was a small side project I was doing on learning how Python works. This bot was built for automating web application tasks such as automating user actions for logging into websites and automating user gestures.

Awards

Ten Tors (Award)

May 2016

A weekend expedition to walk across ten different tors across Dartmoor, with a team of 6 people totalling 45 miles the second to hardest route. Myself and the team trained for around 6/8 months for learning navigation across the moor, getting into a healthy fit state in order to complete the expedition.

Hobbies and Interests

- Experience with HTML5, CSS, JavaScript
- Experience with Frameworks like React & NextJS
- Used hosting platform technologies such as Vercel & Netlify.
- App/VR Development
- Knowledge with Swift / XCode
- Familiarity with IDEs such as VS Code
- Web Development
- SEO