Christopher Kelker

As a senior web developer with 6 years of hands-on experience, I bring a strong blend of organisational skills, punctuality, and a deep passion for web development. My problem-solving abilities enable me to create innovative solutions for complex challenges. I'm committed to delivering high-quality results by improving performance, scalability, and fostering effective team collaboration.

Relevant Experience

Full Stack Web Developer

July 2022 to Present

• Netmatters - Wymondham

• URL: https://www.netmatters.co.uk

• Location: Fully Remote

Full Stack Web Developer

July 2018 to July 2022

• We Create Digital - Coggeshall

• URL: https://wecreate.digital

• Location: Office/Remote

• Started as a graduate, ended as a senior.

Education

BA (Hons) in Computer Science

September 2015 to May 2018

- University of Essex
- Diploma In Databases And T-SQL (January 2018)
- Diploma in Web Design (January 2017)

A-Levels

September 2013 to July 2015

- Philip Morant College
- ICT, ART, Media

GCSE's

September 2007 to July 2013

- Philip Morant School
- ICT, ART, Music, English Literature & Language, Maths, Science, Graphics

- Portfolio
- GitHub
- LinkedIn
- chris_j_kelker@hotmail.com

Personal Details

- · Driver's License: Yes
- Eligible to work in the UK: Yes
- Highest Level of Education: Bachelor's
- Industry: Web & Software Development
- Total years of experience: 6

Skills

Backend

PHP, Laravel, WordPress, MySQL, SQLite, Composer, Redis, Livewire, Inertia.js, PHPUnit, PestPHP, Beanstalkd, Laravel Sanctum, Laravel Passport, REST APIs

Frontend

HTML, CSS/SCSS, JavaScript, VueJs, NPM, Yarn, Gulp, Webpack, Vite, Alpine.js, jQuery, Bootstrap, TailwindCSS

Server/Code

Laravel Forge, DigitalOcean, Plesk, cPanel, Docker, Nginx, Apache, BitBucket, GitLab, GitHub

Featured Projects

Fitlog

A complex gym tracking system for fitness enthusiasts. This site is currently a work in progress, watch this space. Laravel, TailwindCSS, Vue.js

CanwickBakes

Powered by Roots Bedrock, a blend of simplicity and versatility. With fully customizable pages and a streamlined checkout process integrated using Stripe WordPress, TailwindCSS, Alpine.js

SC2ranks

Queuing website collect player data using the Battle.net API. A frequent scheduled cron task collects this data, running behind the scenes to keep data up-todate.

Laravel, TailwindCSS, JavaScript