

LOCATION London, UK

EXPERIENCE 23 Years

E M A I L steve.mckeogh@gmail.com

WEBSITE mckeogh.uk

PHONE +44 (0)7590 609680

DATE OF BIRTH

18th November 1981

Profile.

Seasoned Full Stack Staff Software Engineer with over two decades of expertise. Specialising in TypeScript, Node.js, React, GraphQL, and PostgreSQL, with a well-rounded skill set for innovative software solutions.

Skills.

CORE

TypeScript, Node.js, React, GraphQL, Next.js, Express, Fastify, LoopBack, Nest.js, Postgraphile, JavaScript, CSS, PHP

TESTING DATABASES

Vitest, Jest, React Testing Library, PostgreSQL, MySQL/MariaDB, Oracle,

Cypress, Mocha, Chai Redis, MongoDB

TOOLS/PLATFORMS

Git, Amazon AWS, Microsoft Azure, GitHub Actions, Travis, Vercel, Firebase, Docker, Figma, Sketch

Experience.

ScreenCloud

2022 - Present Staff Software Engineer London, UK

Returning to the UK, I specialised in the billing system development. I enhanced the UI for credit card collection, implemented offline invoicing, and led Azure integration through a Microsoft partnership. As a leader in billing system development, I collaborated with teams, mentored engineers, and gained recognition for technical expertise and product contributions.

ScreenCloud

2018 - 2022 Staff Software Engineer Bangkok, Thailand

Based in Bangkok, Thailand, I played a key role in creating ScreenCloud's new product, "Studio". I led the development of a robust backend service using GraphQL, Postgraphile, Node, and TypeScript. I also contributed to the React frontend CMS, enhancing the user experience. Additionally, I pioneered the integration of authentication services with AuthO, enabling secure access through various methods and supporting multiple Single Sign-On providers.

ScreenCloud

2016 - 2018 Senior Software Engineer London, UK

I led the development of screencloud.com and made significant contributions to the signage CMS using PHP Laravel, Node.js, and Express.js. I enhanced the billing infrastructure and established a resellers and partnerships program to expand ScreenCloud's reach. Proficient in Laravel, Node.js, Express.js, and React, I ensured seamless integration of frontend and backend components for exceptional digital signage solutions.



Staff Software Engineer

LOCATION
London, UK

EXPERIENCE 23 Years

E M A I L steve.mckeogh@gmail.com

WEBSITE mckeogh.uk

PHONE +44 (0)7590 609680

DATE OF BIRTH

18th November 1981

Thin Martian

2016 Senior Web Developer London, UK

I collaborated with clients to deliver cutting-edge web solutions. A highlight was developing a bespoke PHP Laravel CMS using YAML definition files for efficient backend development. I embraced emerging frontend technologies, transitioning from Vue.js to React. Leveraging React, I led the creation of complex and interactive frontend applications, prioritising user experience.

Codegent

2005 - 2016 Senior Web Developer London, UK

Delivered exceptional web solutions for renowned clients including Disney, AMEX, Timeout, Microsoft, and Skechers. Crafted bespoke CMS platforms using ColdFusion, PHP CodeIgniter and Laravel with efficient data management in MySQL and Oracle. Led creation of international Skechers websites, architecting a custom CMS and building multilingual frontend applications. Demonstrated technical expertise and innovative problem-solving, leaving a lasting impact.

Reading Room

2000 - 2005 • Web Developer • London, UK

Collaborated with diverse clients including Cancer Research UK, British Library, and BBC. Expert in frontend development using early-stage CSS and creating custom ColdFusion-based CMSs for backend work. Proficient in integrating frontend and backend components using MySQL, Oracle, and SQL Server databases. Delivered high-quality, tailored web solutions aligned with client requirements.

Datadial Ltd

1999 - 2000 Junior Web Developer London, UK

Successfully developed and maintained production-ready code for client websites spanning diverse industries. During that period, I crafted websites using pure HTML and JavaScript, as CSS was a nascent technology with limited support from mainstream browsers at the time.

Education.

Diploma in Web Development Self-taught and Web Developer Home Course

1999

While I did not pursue formal education at a university or college, I took a proactive approach to my learning journey. At the age of 17, I entered the workforce and secured my first web development job, where I gained valuable hands-on experience and continued to expand my knowledge and skills in the field.

To further enhance my capabilities, I embarked on a comprehensive web developer home course, through which I acquired a diploma in web development. This self-directed learning path allowed me to acquire proficiency in various programming languages, frameworks, and development methodologies, all of which have been instrumental in my successful career as a software engineer.