

ELLIOT ROBINSON

Contact

07714022815

elliott.robinson92@hotmail.com

London, England

[LinkedIn](#)

[GitHub](#)

Technical Skills

HTML, CSS, JavaScript, TypeScript, React, Next.js, Node.js, Git/GitHub, Sass, Rest API, Responsive design, AWS S3

Soft Skills

Problem empathy, Adaptability, Continuous learning, Collaboration

Certifications

La Fosse Academy - Full-Stack Software Engineering

Relevant Courses

Codecademy - Front-End Engineer Career Path

The Odin Project -

Foundations/Full-Stack JavaScript

As a former audio engineer with a passion for technology, I am now pursuing a career transition into the world of development. Over the past year, I have dedicated myself to acquiring the necessary skills and knowledge to one day excel in this field.

I recently completed my studies in full-stack software engineering at La Fosse Academy, where I had the opportunity to collaborate within small teams, employing agile methodologies to create fully functional applications. This experience allowed me to develop a solid foundation in a range of technologies including HTML, CSS, JavaScript, object-oriented programming (OOP), REST API, Node.js, React, and SQL.

Since finishing my studies, I have been actively expanding my skill set beyond the curriculum, learning new technologies such as TypeScript and Next.js, further enhancing my capabilities as a developer.

Experience

Tech Trainee | 08/2022 - 11/2022

La Fosse Academy

- 12-week full-time bootcamp covering the main areas of web development, including JavaScript, HTML/CSS, databases and Python.
- Collaborated on a daily basis within an agile environment to execute working solutions to problems as per the given criteria.

Facilities Supervisor | 05/2022 - 08/2022

Institute of Contemporary Music Performance

- Assisted Facilities Manager in project implementation, materials procurement, contract preparation and scheduling.
- Served as main point of contact for all internal and external customers seeking support and guidance.

Studio Manager | 08/2019 - 03/2021

Pirate Studios

- Managing site budgets and operating costs, whilst maximising revenue.
- Maintaining the studios - supervising and checking building repair works
- Implementing the Pirate global best practices on a daily basis.

Contact

07714022815

elliott.robinson92@hotmail.com

London, England

[LinkedIn](#)

[GitHub](#)

Technical Skills

HTML, CSS, JavaScript, TypeScript, React, Next.js, Node.js, Git/GitHub, Sass, Rest API, Responsive design, AWS S3

Soft Skills

Problem empathy, Adaptability, Continuous learning, Collaboration

Certifications

La Fosse Academy - Full-Stack Software Engineering

Relevant Courses

Codecademy - Front-End Engineer Career Path

The Odin Project - Foundations/Full-Stack JavaScript

Projects

Supatask

React & Supabase CRUD app.

URL: supatask.vercel.app

Supatask presented an exciting opportunity for me to create my first solo full-stack application. With a focus on user authentication, user experience (UX), and data storage, I aimed to create a seamless and secure solution. After careful consideration, I opted for Supabase as the ideal technology stack, providing a developer-friendly and manageable environment for full-stack development. Throughout the implementation of user authentication, I faced the challenge of unauthenticated content flashes. To address this, I successfully leveraged the React Context library, ensuring a consistent and secure user experience.

EMDB

Movie database clone made using React and TMDB API.

URL: emdb.eagrancode.netlify.app

The EMDB project served as an opportunity for me to delve into the utilisation of RESTful APIs and showcase my proficiency in building functional applications. During the development process, I encountered the challenge of effectively managing server-side state. To overcome this obstacle, I made a strategic decision to implement Tanstack Query. This powerful tool significantly streamlined my workflow for retrieving and persisting data, resulting in improved scalability and enhanced efficiency.

MoonGazer Ceremonies

Business website for freelance Celebrant made using React.

URL: moongazerceremonies.co.uk

MoonGazer Ceremonies marked my first project in collaboration with a client's business. The primary objective was to create a professional website that would effectively showcase the client's services as a freelancer, while also ensuring high visibility on search engines for potential customers. Upon completing the website, I encountered the challenge of optimising its search engine optimization (SEO) performance. To address this, I worked with Google Search Console, implementing SEO best practices to enhance the site's visibility and successfully list it on search engines.

Education

Level 3 ND Music Practice | 2008 - 2010

Cambridge Regional College

Grade: Distinction

GCSE | 2003 - 2008

Longsands Academy

Grades: 9x A* - C (including Maths, English and Science)