

Robert Letts

Front-End Web Developer

📍 London, United Kingdom

📞 07449983319

✉️ roblettsdev@gmail.com

🌐 roblettsdev.netlify.com

🌱 rob-letts

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

Passionate about high-quality and responsive UI/UX, universal accessibility via progressive enhancement, and utilising modern front-end tools to further positive web experiences.

Conscious and empathetic individual that prioritises open communication and empowering colleagues. Previous career in live events and venue management alongside extensive music performance.

Skills

HTML
CSS
JavaScript
Vue.js
SCSS
TypeScript
Vite
PostCSS
Vitest

Methodologies

OOP, TDD, FP
DRY, BEM, SOLID
Software Design Patterns

Principles

SPA, SSR, SSG
Data-Driven Components
State Management
Mobile-First Design
Semantic Markup

Education

Birkbeck, University of London 2020-2021
MSc, Computer Science Distinction

London South Bank University 2010-2013
BA (Hons), Music and Sonic Media 2:1

Employment

Red Snapper 10/2021-Present
Junior Front-End Web Developer
www.redsnapper.net

Web Design and Development agency based in Richmond, Surrey, offering web implementations and consultancy for a variety of clients, including the BBC and British Medical Journal.

Primarily tasked with using Vue.js / Nuxt, with TailwindCSS to implement dynamic UIs for their Laravel and in-house CMS back-ends, as well as standalone statically generated microsites.

Corsica Studios 10/2021-Present
Assistant Manager
www.corsicastudios.com

Independent arts organisation and venue based in South London, hosting a variety of live music events and club nights, previously voted Britain's 'Best Small Club' by DJ Mag.

Making fast, key decisions under pressure regarding the operation of each night, with the best interests of the venue's licensing conditions and public safety in mind.

Successfully managing a large team of staff by establishing a consistent tone for the workplace, raising morale through long hours, and maintaining a calm, upbeat approachability.