

# Joe Ulyatt

Software Engineer

## SKILLS

HTML

CSS

JavaScript

React

Node

MongoDB

OOP

PHP

## CONTACT

*Berlin, Germany*

+44 7891 870 311

[joewhocodes@gmail.com](mailto:joewhocodes@gmail.com)

[@joewhocodes](https://twitter.com/joewhocodes)

[Github.com/joewhocodes](https://github.com/joewhocodes)

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

## EDUCATION

Southampton University

2010 - 2013

Music Production 2:1

## Personal Statement

Full-stack Software Engineer with a passion for developing apps especially in the musical sphere.

## Experience

**100 Devs** – Software Engineer  
*Oct 2021 – Present*

- Collaborating with a team of developers to build modern and responsive web applications using best practices
- Building semantically structured full stack web applications
- Applying agile methodologies like SCRUM for project management

**Freelance** – Software Engineer  
*Nov 2021 – Present*

- Creating client websites using JS, JQuery, Bootstrap, CSS & HTML
- Building passion project apps using the MERN stack

**King Sound Reinforcement** – Technical Operations  
*Feb 2017 to Nov 2021 – Bristol*

- Managing Current RMS software of over 4000 hire items
- Creation of rental arm of website pulling from the Current RMS Database
- Creating client quote templates using HTML, CSS and vanilla JS
- Lead AV Technician for live-streamed corporate conferences and live events

## Recent Projects

### **JarJam (Fullstack Web App)**

MERN Stack Application that connects you with other music players in your area for jam sessions.

### **MovieGoJoe (Fullstack Web App)**

FullStack Application that pulls data from MovieDatabase API, which allows you to check out the latest movie trailers and add them to a watchlist.

### **KingSR Hire (Fullstack E-Commerce Webb App)**

FullStack E-Commerce Application that allows you to hire from a list of over 4000 rental items.

### **The Burrows Bed & Breakfast (Fullstack E-Commerce Site)**

FrontEnd E-Commerce Website with fully integrated booking system.