



London, United Kingdom



British, German



07454 107 129



jethrowilliams@outlook.com



www.jethrowilliams.com



jro31



jethrowilliams

OBJECTIVE

To contribute to ambitious and meaningful projects that promote mutual growth and encourage freedom of expression through code.

JETHRO WILLIAMS

Software engineer

RELEVANT EXPERIENCE

Software engineer, Rentify (January 2019 – August 2020) www.rentify.com – One quarter of the four-man software engineering team at Rentify, a Ruby on Rails and React application revolutionising the property market. Working on all parts of the app, which enabled our property managers, negotiators and sales staff to work as efficiently as possible, I earned a proficiency in areas including Rails, RSpec, Active Record, HTML, CSS and jQuery, and a functional knowledge of React and Redux. Features worked on included calculating and processing rent and bill payments, tenant onboarding, creating and signing contracts, and automatically scheduling and booking contractors.

PERSONAL PROJECTS

Plant as Usual

<u>www.plantasusual.com</u> – The crown jewel of my personal projects, Plant as Usual is a place for users to share their favourite plant-based recipes. It is fully specced and includes dark mode and the ability for recipe owners to update the recipe show page without leaving or refreshing the page. <u>View on Github</u>.

EDUCATION

Full-stack Coding Bootcamp, Le Wagon (2018)

A coding bootcamp teaching the necessary technical and collaborative skills to develop Ruby on Rails apps.

Certificate in English Language Teaching to Adults, University of Cambridge (2012)

BA Business (International), University of Hull (2008)

TECHNICAL SKILLS

Expertise of Ruby on Rails and associated skills, including RSpec, Active Record, HTML (erb and haml), CSS (Sass), vanilla JavaScript and jQuery. Foundational knowledge of React, Redux and Swift.

Considerable experience working in teams and collaborating using Github.

OTHER EXPERIENCE

2012 - 2018

Teacher of English • Various locations