# **Jacob Rees**

## Web Developer

in LinkedIn: www.linkedin.com/in/jacob-rees



Carmarthenshire, Wales



+44 7903 574048



jacob.rees97@yahoo.com

#### **Ⅲ** Education

### Web Development,

Microverse ∂ 04/2020 - 12/2020

#### GCSEs,

Glan-Y-Mor School 9 GCSEs including Maths and English



- HTML / CSS
- JavaScript
- Ruby
- Ruby on Rails
- PHP
- Laravel - Vue
- Git

### **₽** Links

- Portfolio ∂
- LinkedIn ∂
- GitHub ₽

## Open To

- Permanent
- Full-Time
- Remote Work
- Relocation

Musician turned technologist with a passion for applying creativity and problem-solving skills to software and the web. I am eager to leverage these skills and contribute to a fast-paced and innovative team.

## Professional Experience

**Volunteer,** Links Mental Health Charity &

09/2024 - present

- Conducted a course teaching the fundamentals of HTML, CSS and JavaScript
- Assisted the teaching of Digital Design

**Student,** Microverse: Remote Software Development Bootcamp ∂ 04/2020 - 12/2020

- Spent 40 hours a week heavily focused on pair programming
- Mastered algorithms, data structures and full-stack development
- Attended daily standups with international remote developers and;
- Trained to industry-standard skills using tools like Github and git-flow

#### Freelancer, Live Sound Engineer

03/2016 - 10/2019

- FOH Engineer and/or Monitor Engineer for venues across the UK
- With expertise in the operation of key live sound and recording equipment

## © Coding Projects

#### String Tension Calculator ∅

A tool built in Vue.js for calculating string tension on guitars.

#### Phaser 3 Game 🔗

A Game Built-In JavaScript Using the Phaser 3 Framework.

## **♂** Interests

I am an avid guitar player with a diverse appreciation for various musical genres. I find immense joy and inspiration in both playing and experiencing live music.

#### **Technology**

I'm deeply passionate about the ever-evolving world of technology. I enjoy exploring various topics because it keeps things interesting, and I find joy in consuming a diverse range of technological subjects. This approach not only keeps me engaged but also fuels my enthusiasm for the endless possibilities within the field.

#### **战** References

References are available upon request.