# **Calum Jarvis**

Junior Web Developer

#### **PORTFOLIO**

https://calumjarvis.dev/

#### **EMPLOYMENT HISTORY**

## **Tesco Rochdale** — Customer Assistant

2018 - Present

- Collaborate effectively with a diverse team in a fast-paced environment, consistently demonstrating adaptability, resilience, and a desire to learn and improve.
- Demonstrate great interpersonal skills by handling customer enquiries with professionalism, empathy, and efficiency.
- I progressed from a junior role to being entrusted with increased responsibility, such as being a team leader who manages a department on multiple occasions.

## **TECHNICAL SKILLS**

HTML/CSS

**JavaScript** 

React.js

Next.js

**TailwindCSS** 

TypeScript (Learning)

#### **EDUCATION**

# **University of Huddersfield** — BSc Computer Science

2020 - 2023

Graduated with a First-class degree, earning a final grade of 76%.

#### **AWARDS**

# **Global Professional Award**

An innovative 3-Year programme designed to equip undergraduates with the tools needed to succeed at university and thrive in their chosen field after graduation.

### **PORTFOLIO PROJECTS**

# **Course Platform** — Full-Stack Application

Built a fully functional course platform incorporating authentication, payments, and responsive layouts, using technologies such as Next.js, Prisma, Stripe, and NextAuth.

# **LANGUAGES**

English (Native)

# **Seasonal Show Catalogue** — Front-End Application

Developed a responsive front-end application with searching and pagination features, fetching JSON data from a public API, created using technologies such as Next.js, React.js, and TailwindCSS.

... links to the live sites and source code are available on my portfolio.

#### **LOCATION**

Manchester, England

# ACHIEVEMENTS

I created a daily guessing game web application, named RLEGuessr, which at its peak saw **10k** daily users playing it.

#### **CONTACT**

**Telephone:** 07902864048

Email Address: calum.jarvo@gmail.com

#### LinkedIn:

linkedin.com/in/calum-jarvis

Academic and employee references are available upon request.