







# Robin Hodge

Full stack software developer

-  Bristol, UK
-  mrrobinhodge@gmail.com
-  07807274894
-  robin-hodge.github.io
-  robin-hodge
-  robin-hodge

I'm a friendly full stack developer, and I love learning new things. I'm a former maths and economics teacher and a STEM graduate, and I love puzzling over interesting problems. I like staying active, and regularly go climbing, running and hiking, and play football every week. I am also an enthusiastic DJ; I have hosted radio shows and podcast, and I play occasionally weddings, festivals and in nightclubs. My curiosity about development was fostered through working in teaching- to try and save us all time, I made automated report writing assistants and timetabling systems that were used accross the school, and a website for students to use for revision. I'm excited to shape this prior interest and aptitude into a career as a software developer.

## TECH SKILLS

Javascript	React.js
Node.js	Bootstrap
PHP	MySQL
Slim	Git
TDD	OOP
SOLID	RESTful APis
HTML	CSS
SASS	Agile
Scrum	Microsoft Excel

## VOLUNTEER EXPERIENCE

**Bristol City Council**(02/2014 – 11/2016)

Appropriate Adult Volunteer

I attended police interviews to support vulnerable children who had been arrested. I advocated for their rights and wellbeing, and ensured they understood what was happening, and seeked legal representation.

**Nthigirani Community Projects**(04/2012 – 04/2015)

Trustee

I coordinated fundraising events and maintained oversight over project funding for a sustatinable development charity based in Bristol, but supporting projects in Kenya.

## LANGUAGES

- English**  
Native speaker
- German**  
Intermediate
- Mandarin Chinese**  
Basic

## PROJECTS

**Food. Delivered**  
Frontend React application

This react applicaiton allowed users to browse different restaurant menus and place an order. With a pre-made RESTful API, we accessed different endpoints using Fetch, and then updated the page accordingly by using state and effect hooks. I worked handling the initial fetch for the list of restaurants, and the order component, which had to be passed the different items values through props.

**Project Management API**  
OOP Restful API

This RESTful API was built using OOP, following SOLID principles, and provides multiple endpoints. We made use of the entity-hydrator design pattern to deal with the MySQL database, and the project had 100% test coverage using PHPUnit. I worked on the endpoints and the 'User' entity-hydrator pair, calling various methods and instantiating classes to format and send the HTTP response, including a try and several catches to gracefully handle errors and exceptions.

## EMPLOYMENT HISTORY

**Teacher of Mathematics and Economics**(04/2014 – 12/2022)

Bristol Cathedral Choir School

I taught secondary school maths and economics up to A-Level in an OFSTED outstanding school, and consistently achieved outstanding results well above school and national averages. On several occasions my results were the best in a high achieving maths department. I was the school lead on multiple professional development workgroups tasked with improving teaching and learning across different schools in the trust, and developed a reputation for my my warm, friendly manner, a consistent nurturing approach with the students, and creative problem solving.

**Manager**(09/2012 – 04/2014)

Major Bars Ltd

I led a team of 15 staff in a busy cocktail bar. I learned about sales forecasting, organising the rota, cash reconciliation, bank deposits and stock purchases.

**Lecturer**(09/2011 – 08/2012)

North China Electric Power University

I led on two modules, designing course content, marking work, and priving feedback on coursework and termly assessments.

## EDUCATION

**Full Stack Track**(01/2023 – Present)

iO Academy

**PGCE Secondary Mathematics**(01/2015 – 01/2016)

The Universtiy of the West of England  
Distinction

**Economics and Philosophy**(01/2008 – 01/2011)

Cardiff Universtiy  
2:1