

Rob Ede

🔗 robjtede.dev

Based in London

✉ robjtede@icloud.com

Programming

Proficient

- Rust (3 Years)
- HTML/CSS (8+ Years)
- JavaScript (7+ Years)
- TypeScript (3 Years)
- SQL (4 Years)
- Shell Script (5 Years)

Competent

- Ruby (3 Years)
- Python (2 Years)
- Java / Kotlin (3 Years)
- Haskell (1 Year)
- Swift (1 Year)
- Various Others



Other Skills

- Experience managing small teams
- Events organisation
- System Administration / Docker / K8S
- MySQL / SQLite / PostgreSQL
- Windows/Mac/Linux systems
- Adobe Creative Cloud applications
- Microsoft Office / Open Office / iWork
- Angular / React / Vue.js
- Git Version Control (+ GitHub / GitLab)
- Machine Learning

Qualifications

University

MComp Computer Science, The University of Sheffield, Class of 2018

I held 5 committee positions during my time at university, including **President** of the Computer Science Society as well as **Senior Tech Officer** for the gaming society, managing servers and networking equipment for medium-scale LAN events.

A/AS-Level

- A - Mathematics
- B - Physics
- C - Applied ICT
- C - Economics AS
- A - Additional Maths

GCSE

- 8 A/A* grades

Interests

- Photography
- Graphic Design
- French
- PC Building
- Cycling
- Playing Guitar
- Kayaking
- Archery

Employment History

2011 - June 2018

Freelance Web Developer

robjte.de / robjtede.uk

For a many years, I have been teaching myself web design/development and in 2011 I felt I had reached a level to make my skills marketable. I have done work for several individuals and businesses.

My portfolio is available on my website (robjtede.dev).

June 2018 - Present

Cryptocurrency Startup

(redacted)

I was hired as a front-end developer where I took lead on multiple internal front- and back-end projects as well as publicly released projects in collaboration with the larger teams.

This role also vastly improved my knowledge of cryptocurrency and traditional finance markets.

Sept 2017 - June 2018

The University of Sheffield

sheffield.ac.uk

I helped as a teaching assistant in the practical programming classes for several modules including Java, Haskell and Ruby (on Rails).

This improved my ability to communicate the reasoning behind a programming decision greatly.