

Harry Fresco

Software QA

harryfresco.co.uk

07884931948

harryfresco99@gmail.com

Qualifications

BSc Computer Science,
University of Plymouth, 2020

ISTQB Certified Tester,
Foundation Level

Programming Languages

Java, HTML, CSS, JavaScript,
TypeScript, Python

Frameworks

AngularJS

Operating Systems

MacOS, Windows

DevOps Technologies

Git, Redmine

Database Technologies

MySQL, Oracle SQL, MongoDB,
H2

Testing Techniques

Manual, Exploratory, Playwright,
SonarQube, JUnit, Mockito,
Selenium, Cucumber and
Gherkin

Other

Agile Scrum, Waterfall, Maven,
Postman, JMeter, Spring Boot

Experience

Jan 2022- **Anthropics Technology Ltd**
Present **Software QA Tester**

- Communicate effectively with the developers to understand the software and create test cases/plans to test the software in the most efficient way. Perform **exploratory** and **manual testing** efficiently to ensure the end-user has a stable product
- Report any issues/bugs that occur before the build is released using Redmine (issue tracking tool), ensuring the final deliverable is ready for release.
- Communicate with the Support team to help recreate and solve any issues a customer has with the product, and report these issues to development. Reply to a customer to help them with any problems

Oct 2020- **QA Limited**
Jun 2021 **SDET Consultant**

- Completed an SDET consultant training course with QA Limited to gain skills required for becoming an SDET consultant for QA which included 3 major projects that utilised **Java, Spring Boot API, SQL, HTML, CSS** and **JavaScript**. These projects were also tested by using **Selenium, JUnit**, and **JMeter** test suites.
- Throughout the entire course, industry standards were followed such as **Agile methods** and documentation such as sprints and Jira, along with **Git** for CI and version control.

May 2021 **ISTQB Course and Qualification**

- I completed a 3-day **ISTQB** Foundation Tester Qualification which introduced topics such as Testing with Agile methods, and Test techniques.

Sep 2017- **BSc Computer Science**
2020 **Plymouth University**

- Throughout the course, I learnt to implement Agile Software Development in all projects.
- I also developed a website for the karate club, and can be seen at rodingkarateclub.co.uk

Profile

I have a strong passion for learning. Learning new skills and technologies, diving headfirst to understand how they work, and applying this knowledge to test software much more efficiently. I would describe myself as approachable and friendly. I am highly **detail-oriented**, organised and can prioritise tasks efficiently. I also have a background in customer services as I often help with technical customer support. I also worked as a bartender, which drastically improved my social and communication skills.

Hobbies/Interests

I play a range of musical instruments in my spare time such as guitar, bass, drums and piano. I enjoy recording and producing songs (look me up on Spotify). I have a new hobby every two weeks. At the moment it's searching for the perfect copy of Pink Floyd's The Wall on vinyl, developing my film photography website, and using my watchmaking skills to build custom, mechanical watches.