



## Certificate of Achievement


# Aura Frizzati

has completed the following course:

**WORKING WITH VERSION CONTROL**  
**UNIVERSITY OF LEEDS AND CLICK START**

This course explored the basics of version control and how to use GitHub and markdown. Learners also considered how to create repositories, track code changes, and use GitHub Projects and Issue Tracker to manage projects.

3 weeks, 3 hours per week



**Dr Sam Wilson**  
School of Computing, University of Leeds  
University of Leeds



# CLICK START.

The person named on this certificate has completed the activities in the attached transcript. For more information about Certificates of Achievement and the effort required to become eligible, visit [futurelearn.com/proof-of-learning/certificate-of-achievement](https://futurelearn.com/proof-of-learning/certificate-of-achievement).

This certificate represents proof of learning. It is not a formal qualification, degree, or part of a degree.



## Aura Frizzati

has completed the following course:

### **WORKING WITH VERSION CONTROL** **UNIVERSITY OF LEEDS AND CLICK START**

**83%**  
OVERALL  
SCORE

This course explored the basics of version control and how to use GitHub and markdown. Learners also considered how to create repositories, track code changes, and use GitHub Projects and Issue Tracker to manage projects.

#### **STUDY REQUIREMENT**

3 weeks, 3 hours per week

#### **LEARNING OUTCOMES**

- Explore the concepts and principles of version control, including version history, branching and merging.
- Develop practical Git skills including creating repositories, committing files and pushing commits.
- Apply version control best practices in a professional setting to improve software development workflow and collaborate effectively.
- Apply Markdown language to add create professional looking documents.
- Explore GitHub Projects and Issue Tracker to create and tag cards.
- Explain how project management tools can improve workflow.

#### **SYLLABUS**

In this course, you will explore Git, a popular version control tool which you will learn to use to create repositories, make commits, and ensure your code is organised and up-to-date.

- Security and version control
- GitHub Markdown