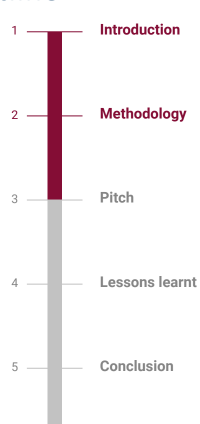
# CLICK START PROJECT



Nathan De Flavis

# **Outline**



## Introduction

- Digital skill path: web development
- Entire working website
- Type of website: portfolio

# Methodology

## **Methodology** - How did I build the website?

- Content: HTML
- Layout: CSS
- Business logic: JavaScript
- IDE: Visual Studio Code
  - Website previewing: Live Server extension
- Version control: GitHub
  - Website host: GitHub Pages

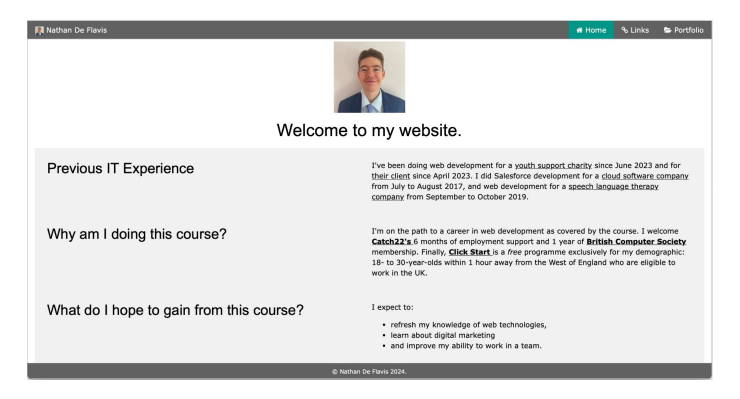
# **Methodology** - Why did I build the website that way?

- Front-end programming language customisation
- HTML reusability
- Development speed and code quality
- Back-up of work
- Free website hosting

# **Pitch**

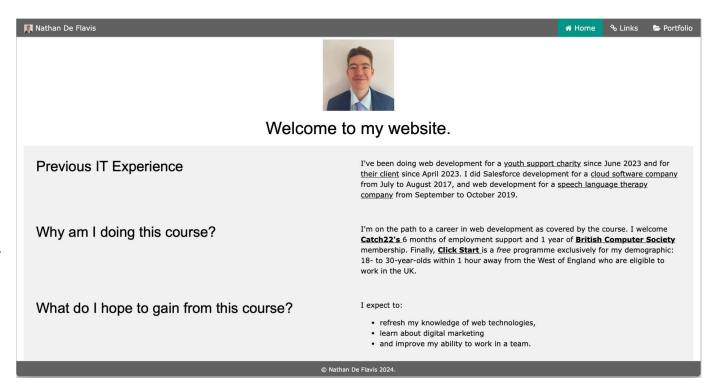
#### **Pitch - Features**

- Homepage
- > Links
- > Portfolio



#### **Pitch** - Benefits

- Opportunity to apply learning
- Showcasing work to potential employers
- Inspiration for web development learners



## **Lessons learnt**

- Digital skills
- UX/UI design
  - Figma
- Web development
  - o HTML
  - o CSS
  - Bootstrap
- Digital marketing
  - o SEO
  - Social media

## **Conclusion**

- Introduction
- ➤ How I built website and why I built website that way
- Features and benefits
- Lessons learnt

# **THANK YOU**