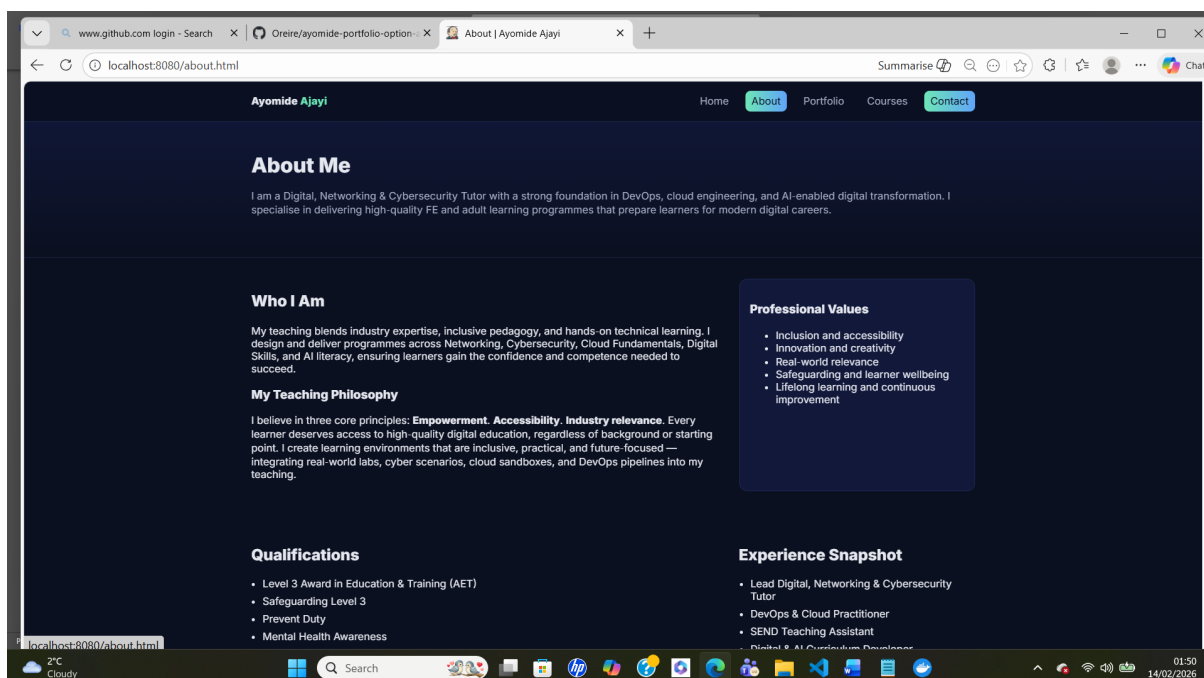
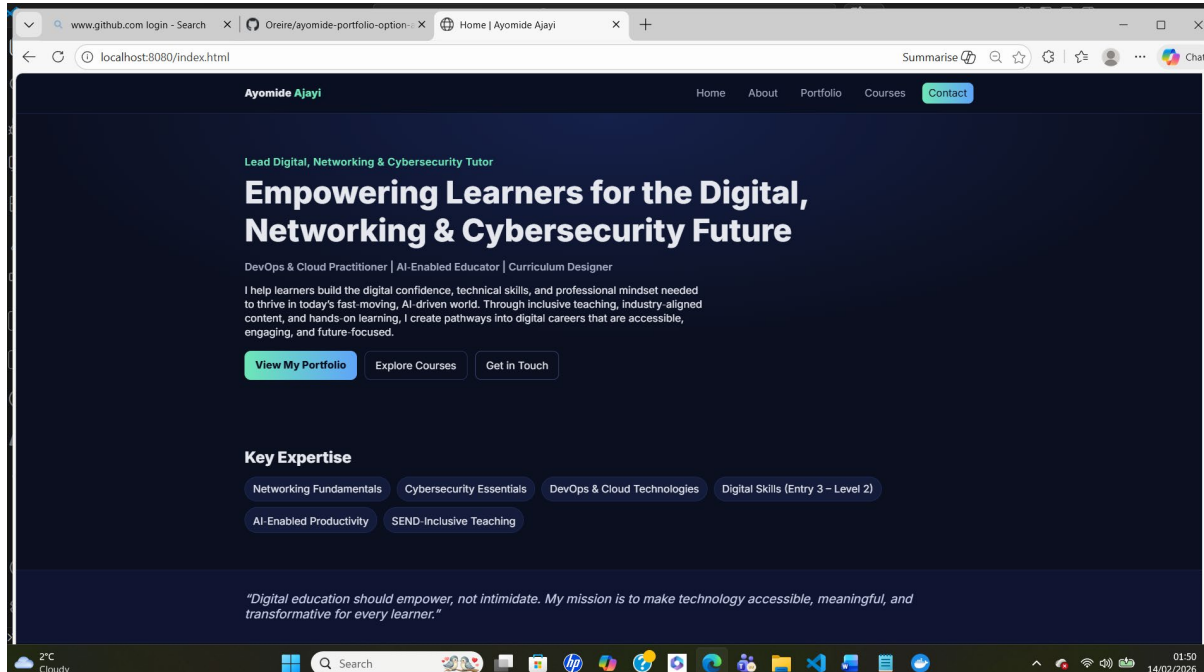


Portfolio Deployment using Docker compose

Screenshots Artefacts



Portfolio
A curated collection spanning teaching practice, technical projects, and curriculum design.

Teaching Portfolio

Lesson Plans

- Networking Fundamentals: OSI Model
- Cybersecurity Essentials: Threats & Vulnerabilities
- Digital Skills: AI-Enabled Productivity Tools

Schemes of Work

- 12-Week Networking Fundamentals SOW
- Cybersecurity Essentials SOW (available on request)

Assessment Samples

- Subnetting worksheets
- Cyber scenario assessments
- Digital skills practical tasks

Differentiation & Inclusion

- SEND-adapted resources
- Scaffolded worksheets
- Assistive technology integration

Technical Portfolio

DevOps & Cloud

- CI/CD pipeline demonstration
- Cloud security sandbox lab
- Infrastructure-as-Code examples

Networking

- Packet-tracing labs
- Routing & switching simulations
- Network troubleshooting exercises

Cybersecurity

- Vulnerability scanning (OWASP ZAP, Trivy)
- Secure-by-design demonstrations
- Cyber hygiene training materials

Curriculum Design

- Full schemes of work
- Course outlines
- Digital literacy modules
- Cybersecurity awareness materials

Courses
Industry-aligned learning designed for confidence, competence, and career readiness.

Networking Fundamentals
Learn how networks operate, how data travels, and how to configure and troubleshoot network systems.
Skills: OS/TCP-IP, subnetting, routing, switching, packet tracing

Cybersecurity Essentials
Understand threats, vulnerabilities, secure-by-design principles, and cyber hygiene.
Skills: threat analysis, vulnerability scanning, access control, cloud security basics

Cloud Fundamentals
Explore cloud platforms, virtual networks, security groups, and cloud-native tools.
Skills: AWS/Azure basics, cloud networking, cloud security

Digital Skills (Entry 3 – Level 2)
Build confidence in essential digital tools, online safety, communication, and productivity.
Skills: Office 365, AI tools, digital communication, file management

AI-Enabled Productivity
Use AI tools safely and effectively to enhance work, study, and creativity.
Skills: prompt design, automation, ethical AI use

DevOps Basics
Introduction to automation, pipelines, version control, and cloud-native workflows.
Skills: Git, GitHub Actions, CI/CD, automation fundamentals

Get in Touch

Whether you're a college, training provider, employer, or learner, I'd love to connect.

Name
Your name

Email
you@example.com

Message
How can I help?

Send Message

This demo form runs client-side only in Option A. For emailing/storage, we'll enable it in Options B/C.

Direct Contact

- Email: your_email@esemore.com
- LinkedIn: [Add your link](#)
- Based in Quinton, West Midlands

[Book a consultation](#)

[Download my CV](#)

[Request a portfolio pack](#)

© 2026 Ayomide Ajayi. All rights reserved.

About Portfolio Courses Contact

Kubernetes Deployment Testing (<http://ayomide-portfolio.local>)

Ayomide Ajayi

Lead Digital, Networking & Cybersecurity Tutor

Empowering Learners for the Digital, Networking & Cybersecurity Future

DevOps & Cloud Practitioner | AI-Enabled Educator | Curriculum Designer

I help learners build the digital confidence, technical skills, and professional mindset needed to thrive in today's fast-moving, AI-driven world. Through inclusive teaching, industry-aligned content, and hands-on learning, I create pathways into digital careers that are accessible, engaging, and future-focused.

[View My Portfolio](#) [Explore Courses](#) [Get in Touch](#)

Key Expertise

Networking Fundamentals | Cybersecurity Essentials | DevOps & Cloud Technologies | Digital Skills (Entry 3 – Level 2)

AI-Enabled Productivity | SEND-Inclusive Teaching

Snow warning
In effect

0404 14/02/2026