

# Professional Foundations Programme

(your first 3 months)

#### **What is Professional Foundations?**

Professional Foundations is a foundational programme that helps young professionals develop the essential skills needed to excel in their careers.

Over 3 months, learners engage in a programme designed around practical skills and knowledge, specifically tailored to the modern tech workplace. Through a mix of individual projects, team-based challenges, and real-world applications, this programme builds a solid foundation for professional success.

### Why is this Programme Important?

In today's job market, technical skills alone are not enough for a successful career. Employers seek well-rounded professionals who possess both technical know-how and soft skills—like communication, problem-solving, and leadership.

The Professional Foundations programme bridges this gap, empowering learners to navigate complex work environments with competence and confidence. This programme provides a complete toolkit for building the vital skills professionals need to succeed in a career in any industry.

### Career Readiness

Learners gain critical professional skills that help them stand out in the workforce and succeed in tech-focused roles.

#### **Collaborative Learning**

Learners work in squads, encouraging peer-to-peer learning, teamwork, and a culture of continuous growth. This experience also helps build a strong professional network that will help learners grow their future careers.

# **Practical Application**

The programme features hands-on exercises and deliverables that allow learners to immediately apply their newly acquired skills, making learning both engaging and relevant to the real world.

# **Key Components of the Programme**

Professional Foundations emphasises 8 key Meta-Skills across Leadership, Analysis, and Execution—essential skill sets for thriving in today's workplace.

Leading Self

Leading Others

Communicating for Impact

Critical Thinking

Managing Complex Tasks

Communicating for Impact

Critical Thinking

# 8 Months (20 hrs per week)

## What is Front-End Web Development?

Embark on a transformative journey into front-end web development with our meticulously crafted 8 month programme. From novice to job-ready developer, our hands-on approach ensures practical learning and real-world project application.

# Why Front-End Web Development?

Front-end developers shape user experiences as digital architects. With a rising demand for skilled professionals, our programme offers expert guidance and industry-aligned projects to prepare you for success in this dynamic field.

### **Programme Objectives**

- Attaining proficiency in HTML, CSS, and JavaScript.
- Mastering responsive design, version control, and front-end frameworks.
- Building captivating and user-friendly web interfaces.
- Preparing for further learning or job opportunities in the web development sector.

# **Technologies and Concepts Covered**

- HTML, CSS, JavaScript, and version control with Git.
- Front-end frameworks like ReactJS.
- CSS frameworks like Tailwind CSS and Bootstrap.
- Working with APIs and advanced HTTP networking.

# Why Choose Us?

#### **ALX Foundations**

Before starting the Front-End Web Development programme, learners complete our 3-month foundational training, where they acquire vital skills such as self-awareness, teamwork, communication, and critical thinking—essential for success in tech

#### **Comprehensive Curriculum**

Dive deep into web technology essentials, from internet fundamentals to mastering modern front-end frameworks, with our continuously updated programme.

#### **Project-Based Learning**

Our programme offers real-world development experience through a capstone project reflecting industry standards, building your portfolio to showcase your skills.

#### **Community and Networking**

Join a dynamic network of peers and professionals, forging connections that bolster your learning path and unlock career prospects.

#### **Tools Learners Get to Use**



**VS Code** 



**Figma** 



Git



GitHub

8-Month

Programme

100%

Digital (Online) Learning programme 20 hrs

Per Week

# **Specialisation** Breakdown

- Project releases: Projects are released on Mondays and ends by end of Sundays.
- Live learning sessions: Twice weekly live learning sessions. Learners will be introduced to the projects for the coming week during the first session and then there will be a deep dive into the concepts during the second session.
- Peer learning days: There is a dedicated day for learners to connect with one another and study together.

#### **Content Breakdown**

**Part 01:** Onboarding & Introduction to the web

Part 02: Version control

Part 03: UI Design

Part 04: HTML

Part 05: CSS

Part 06: More HTML & CSS

Part 07: Fundamentals of JavaScript

**Part 08:** Deep Dive into JavaScript & Advanced Application of JavaScript

**Part 09:** DOM manipulation, Web storage and working with JSON data

**Part 10:** Fundamentals and Core Concepts of React

**Part 11:** Styling, States, Rendering, Routes and Hooks

Part 12: State management in React

**Part 13:** Advanced React and Authentication in React JS

Part 14: CSS Framework

**Part 15:** Building React projects with Tailwind CSS

Part 16: Working with APIs

Part 17: Capstone Project