C) Level Up

MASTER YOUR DIGITAL SKILLS

Vibe coding fundamentals from prompt to your first web app

Artificial Intelligence (AI)

Workearly





SEMINAR OVERVIEW

- 1. Introduction to Al-assisted coding and modern development tools
- 2. Understanding the basic structure of a web application.
- 3. Generating functional components using natural language prompts.
- 4. Building interactivity and connecting APIs.
- 5. Deploying your first working web app online.
- 6. Reviewing best practices for clean, maintainable code.





TARGET AUDIENCE

This seminar is ideal for beginners in coding, aspiring web developers, and professionals curious about Al-assisted programming. It's designed for anyone who wants to quickly grasp how modern tools can transform ideas and prompts into functional web applications — even without prior coding experience.

COURSE DESCRIPTION

Experience hands-on AI-assisted coding and web development. Learn how to transform natural language prompts into functioning web applications using cutting-edge tools and frameworks.

- Introduction to AI-assisted coding
- HTML, CSS, and JavaScript fundamentals
- Using prompts to generate functional components
- Integrating APIs and simple backends
- Deploying your first web app

COURSE INFO

Location	Workearly Platform
Date	Asynchronous
Duration	2 hours
Cost	Participation is fully funded by the European Union, under the Level Up Project





Enroll Now





M. support@workearly.gr T. +30 2102209811 **VISIT US AT**

https://www.workearly.gr/

VISIT US AT levelup-skills.eu

CONNECT WITH US











This document was produced in the course of the Level Up project, which received funding from the Digital Europe Programme (DIGITAL) of the European Union under Grant Agreement no 101100679.

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.