

## App Development with Cursor

### Audience Course App Development with Cursor

This course is intended for software developers, and technical professionals who want to accelerate their development workflow using Cursor's AI features.

### Prerequisites Course App Development with Cursor

Participants should have basic programming experience. Familiarity with code editors and development workflows is beneficial.

### Realization Training App Development with Cursor

The training combines theoretical instruction with hands-on exercises guided by an expert trainer. Participants build real applications using Cursor's AI features.

### App Development with Cursor Certificate

After successful completion, participants receive a certificate of participation in App Development with Cursor.

Duration: 1 day

Price: € 799

[Open Schedule](#)



App Development with Cursor



## Content App Development with Cursor

The course App Development with Cursor from SpiralTrain teaches you how to accelerate application development using Cursor AI-powered IDE. You will learn how to leverage AI assistance for coding, debugging, refactoring, and how to build applications faster with intelligent code completion, natural language commands, and AI-driven development workflows.

### Cursor Fundamentals

The course App Development with Cursor begins with an overview of Cursor IDE including installation, interface navigation, workspace configuration, extensions, keyboard shortcuts, AI features overview, and comparison with traditional editors.

### AI-Assisted Coding

This module covers AI-powered coding features including intelligent code completion, natural language commands, code generation, inline chat, Composer mode, context awareness, multi-file editing, code suggestions, error detection, and automated documentation generation.

### Advanced Features

Here participants learn advanced capabilities including codebase indexing, chat with entire codebase, terminal integration, AI-assisted debugging, refactoring tools, automated test generation, code review features, Git integration, and custom instructions.

### Production Workflows

The course concludes with production-ready workflows including project templates, development patterns, team collaboration, code quality practices, performance optimization, security considerations, deployment preparation, version control strategies, and productivity optimization tips.

## Modules App Development with Cursor

Module 1: Cursor Fundamentals	Module 2: AI-Assisted Coding	Module 3: Advanced Features
Cursor Overview Installation and Setup Interface Navigation Workspace Configuration Extensions and Plugins Keyboard Shortcuts AI Features Overview Cursor vs VS Code Pricing and Licenses Best Practices	AI Code Completion Natural Language Commands Code Generation Inline Chat Composer Mode Context Awareness Multi-File Editing Code Suggestions Error Detection Documentation Generation	Codebase Indexing Chat with Codebase Terminal Integration Debugging with AI Refactoring Tools Test Generation Code Review Git Integration Custom Instructions Privacy Settings
Module 4: Production Workflows		
Project Templates Development Patterns Team Collaboration Code Quality Performance Optimization Security Considerations Deployment Preparation Version Control Productivity Tips Hands-On Projects		