

ONLINE PAID COURSE · IN ENGLISH

AI-Dev

Build Mid-Complex Responsive Web Apps/Systems in less than a week.



Amjad Salim Al Shukairi
10+ Y in Software Development

KNOWLEDGE REQUIREMENTS

Terminal

Python

JS / HTML / CSS

Ollama

TOOLS WE USE

VS Code

Windows

ChatGPT 5

Gemini Pro

Claude AI

\$130 USD / 50 OMR

2 Hours Session · Online



Course Schedule

Wednesdays in December · 7:45 PM – 9:45 PM (UTC +4:00)



Dec 3rd

Session Occasion 1



Dec 10th

Session Occasion 2



Dec 17th

Session Occasion 3



Dec 24th

Session Occasion 4



Dec 31st

Session Occasion 5



Important Note: These are the same session held on different occasions. Pick ONE date that works for you. Limited seats per occasion.

How to Attend

1

Pick a Date

Choose one from: 3rd, 10th, 17th, 24th, or 31st.

2

Send Session Fee

Transfer **\$130 USD** (or 50 OMR).

paypal.me/amjadshuk/130

3

Email Confirmation

Send payment proof + chosen date to:

amjad.alshukiri@gmail.com

4

Receive Link

You will receive the Google Meet link & calendar invite.

★ Why Attend This Course



10x Development Speed

Learn an agile methodology to draft apps in less than a week using AI tools.



Architecture Mastery

Understand Clean-Dev vs AI-Dev mental models and effective code contribution.



Recordings & Templates

Full session recordings sent to you, plus architecture templates for immediate use.



Expert Certificate

Signed Hands-On Expert Industry Attendance Certificate provided upon completion.

</> "Built for mid-level full-stack developers ready to transform their workflow with AI-powered development."

⌚ Session Timeline

PART 1: FOUNDATION & THEORY (55 MIN)

0–10 Min

Intro & Setup

10–20 Min

Clean-Dev vs AI-Dev Architecture

20–30 Min

BRD & System Architecture

30–40 Min

AI Code Contribution Theory

40–55 Min

 **Break & Q&A**

PART 2: HANDS-ON PRACTICE (65 MIN)

55–70 Min

Frameworkg Multiple AI Models

70–85 Min

Building System Components

85–105 Min

Complete Build Walkthrough

105–115 Min

Review & Discussion

115–120 Min

Conclusion & Takeaways

💻 What You'll Build

Examples of systems you can develop using this methodology.

The collage illustrates four distinct web applications:

- Full-Stack Dashboard System:** A screenshot of a dashboard titled "Market Competitiveness AI Agent". It shows a table of data plans with columns for Plan Name, Features, and Price. A sidebar on the left lists "Active Agent" and "Data Sources" (6 Telecom Sites). A message box asks, "What are the latest Vodafone offers?"
- Single-Page Application (SPA) Mockup:** A wireframe-style mockup of a resume or portfolio page for "Amjad Al Shukairi". It includes sections for "About", "Services", "Experience", "Portfolio", and "Contact". A large photo of a man in traditional Middle Eastern attire is the central focus.
- Login Form:** A screenshot of a login interface titled "تسجيل دخول" (Login). It features two input fields for "اسم المستخدم" (Username) and "كلمة المرور" (Password), and a "دخول" (Login) button.
- Responsive Web App (Mobile Ready):** A screenshot of a mobile phone displaying a website with a dark header and a light-colored body. The URL "localhost:8080" is visible at the top of the phone's screen.

Fully Responsive Web App (Mobile Ready)