



AI Product Build From Idea to Live

Master the new Era of AI-assisted
creation

OVERVIEW

Go from idea to deployed product with a real portfolio outcome.

This is an intensive project-driven experience designed to transition you from passive AI users into professional AI Builders.

How You'll Learn

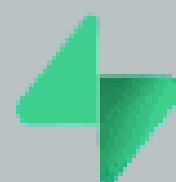
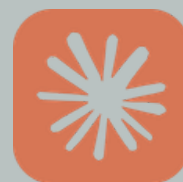
- ◆ Duration: 1 month, 36 UE
- ◆ 3 days/week, 18:00 - 21:00 PM
- ◆ Including hands-on projects.

Delivery Mode:

- ◆ Mix of Interactive live sessions with lead instructor & guided self-paced labs, plus workshops at your preferable time.

Prerequisites:

- ◆ Strong computer skills
- ◆ Bachelor's degree (any field)
- ◆ No prior programming/AI knowledge required



BOOTCAMP OUTCOMES

Upon completion of the program, every participant will have developed a tangible set of assets that demonstrate their proficiency in AI-assisted product building. These deliverables are designed to provide immediate career value and market credibility.

Outcome	Description
Deployed Application	A live, functional digital product accessible via a public URL.
Professional Case Study	A detailed technical and product write-up of the build process.
Product Demo Video	A high-quality walkthrough showcasing the solution's core value
Builder Portfolio	A documented project repository and a personal builder profile.

MODULES & PLAN

1

The New Building Paradigm: From Coding to AI Product Building

Choose an appropriate approach based on goal, complexity, and audience

2

Product Thinking Before Prompting

Define an MVP with realistic scope

3

Tool Stack Mastery

Understand the role of IDEs, builders, UI tools, and backend services

4

Building the Frontend Fast

create usable interfaces from natural language prompts

5

Backend, Data, Auth, and APIs

integrate APIs and AI features into usable products

6

Agentic Workflows and Build Orchestration

move beyond one-shot prompting

7

Quality Control, Debugging, Security, and Responsible Use

diagnose and fix common AI-generated errors

8

Deployment, Presentation, and Portfolio Positioning

explain the problem, build process, and outcome to employers or clients

WHAT YOU WON

In a rapidly evolving technological landscape, simply knowing how to use AI tools is no longer enough.

This course is meticulously designed to equip you with the strategic thinking and practical skills to become a true AI Builder. Unlike generic tutorials or "vibe coding" approaches, our program emphasizes:

What 's in	Traditional AI Courses	Mystro AI Product Building Course
Focus	Tool-centric, prompt-based	Product-centric, outcome-driven
Outcome	Awareness, basic generation	Deployed apps, professional portfolio
Skillset	AI user, basic prompting	AI builder, strategic direction, quality control

WHY CHOOSE THIS PROGRAM?

You won't leave with "I learned tools." You will guaranteed leave with visible assets and use unique products.

You will define a problem, scoped an MVP, used AI-assisted tools to build it, handled iteration and debugging, deployed it, and can explain the product decisions.



Upskilling Guaranteed

Hands-on skills acquisition in short time



Enterprise & Startup Friendly

Whether you want to pivot internally or build a new venture, the skills transfer.



Career-centered Curriculum & Projects

Build real solutions that applies in finance, healthcare, e-commerce and Fitness



Flexible Live + On- Demand Schedule

Balance life and learning: attend live interactive sessions or catch up via on-demand recordings, so you can up-skill at your own pace

ABOUT MYSTRO

First AI specialized Academy

Mystro proudly stands as Germany's first accredited institute specializing in AI education. We equip individuals and organizations with the most demanded AI skills. Focused on high-quality training, and real-world experience.

Our Vision

To walk hands by hands with professionals regardless of background, to build and innovate in the AI era through hands-on, career-focused training.



0173 8708787 / 202
76713005



info@mystro-learning.com



In den Birken 34, 42113 Wuppertal



www.mystro-learning.com

mystro