

CERTIFICATE

OF COURSE COMPLETION

NO. ec97286c-a974-4d71-891a-c3c00e37cb1c

DATE 2025-06-27

Maciej Lipiński

THIS CERTIFICATE RECOGNIZES PROVEN ABILITY TO BUILD AI-FIRST FULL-STACK MVPS USING STATE-OF-THE-ART TOOLS AND AI-ASSISTED WORKFLOWS

Al-Enhanced Product Development:

- Successful implementation of Al-first full-stack application from idea to MVP.
- Generating structured project documentation with Al support.
- Leveraging Al agents for high-quality code generation.
- Practical techniques of overcoming Al limitations.

Production-Grade Software Engineering:

- Generating unit and end-to-end tests with AI via test specs.
- Implementing CI/CD pipelines with AI agents on GitHub Actions.
- Conducting Al-assisted code reviews and refactoring.
- Deploying dockerized full-stack apps to multiple environments.

Legacy System Modernization

- Fast onboarding to legacy codebases using Al-generated diagrams and documentation.
- Conducting Al-assisted Event Storming sessions to increase system understanding.
- Generating regression tests with Al to prevent unexpected issues.
- Refactoring and modularizing business logic to improve codebase maintainability.

Innovate with Generative AI:

- Creating custom GitHub Actions plugins enhanced by LLMs.
- Extending Al agents' capabilities with Model Context Protocol (MCP).
- Designing evals to measure model and prompt performance on realworld tasks.
- Automating initial code quality assurance via Al-generated PR comments

Al Tooling Mastery:

- Managing Al-oriented developer environment (editors, plugins, prompts).
- Mastering "Rules for AI" structured AI instructions tailored for tech stacks.
- Understanding use cases for various Al models (reasoners & editors).
- Building long-term development plan to stand out as 10xDev

THE COHORT-BASED COURSE CONSISTED OF:

25 lessons in the area of AI in programming, 4 live meetings, constant support from the presenters, web application built with end-to-end AI support in the development process, opportunity to share experiences and discussions with other participants.

COURSE INSTRUCTORS:



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