



Microsoft AI Skills Fest

Unlock the future with 50 days of
AI discovery and learning

#AISkillsFest • aka.ms/AISkillsFest



Thank, you for joining me today

Alexander Kastil

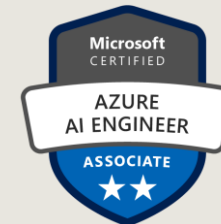
- Azure Cloud Native Apps with .NET Aspire & Dapr
- Agents with Azure AI Foundry, Azure AI Agent Service & Semantic Kernel
- Low & Pro Code Copilot for Microsoft 365: Agents, Plugins & Connectors
- Microsoft 365-, Teams-, SharePoint- & Microsoft Graph
- Vibe Coding with GitHub Copilot & GitHub Workspaces
- Azure DevOps & Infrastructure as Code
- Angular & Micro Frontends
- Microsoft Certified Trainer since 2000

E-Mail: alexander.kastil@integrations.at

GitHub: <https://github.com/alexander-kastil/>

Web: <https://www.integrations.at>

LinkedIn: <https://www.linkedin.com/in/alexander-kastil-3bb26511a/>



WELCOME TO THE MICROSOFT AI SKILLS FEST

Before we get started make sure you register and follow the steps to earn your badge.

1

Join our fun **GUINNESS WORLD RECORDS™** title attempt



Earn your badge:

Step 1: If you haven't yet, take a moment to register:
<https://aka.ms/AISkillsFest>

Step 2: Attend this session

Step 3: Complete a final step (shared at the end)

2

Ask questions and share your thoughts

With your peers and our **Microsoft AI Experts** ("Live Moderators") in the chat

AGENDA

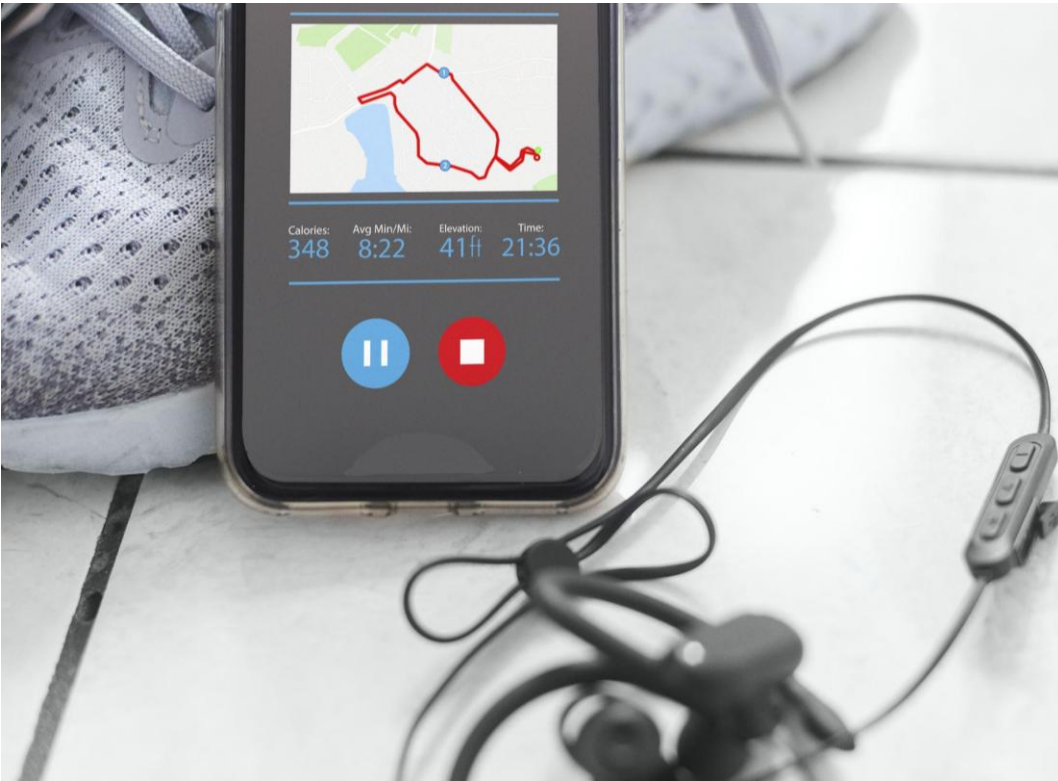
- Introduction / Overview
- Utilize GitHub Copilot to accelerate app development
- Set up a development environment & tooling using GitHub Codespaces
- Implement OctoFit Tracker with Copilot Agent Mode
- Apply best practices for refining AI-generated code



IMPLEMENT OCTOFIT TRACKER WITH COPILOT AGENT MODE



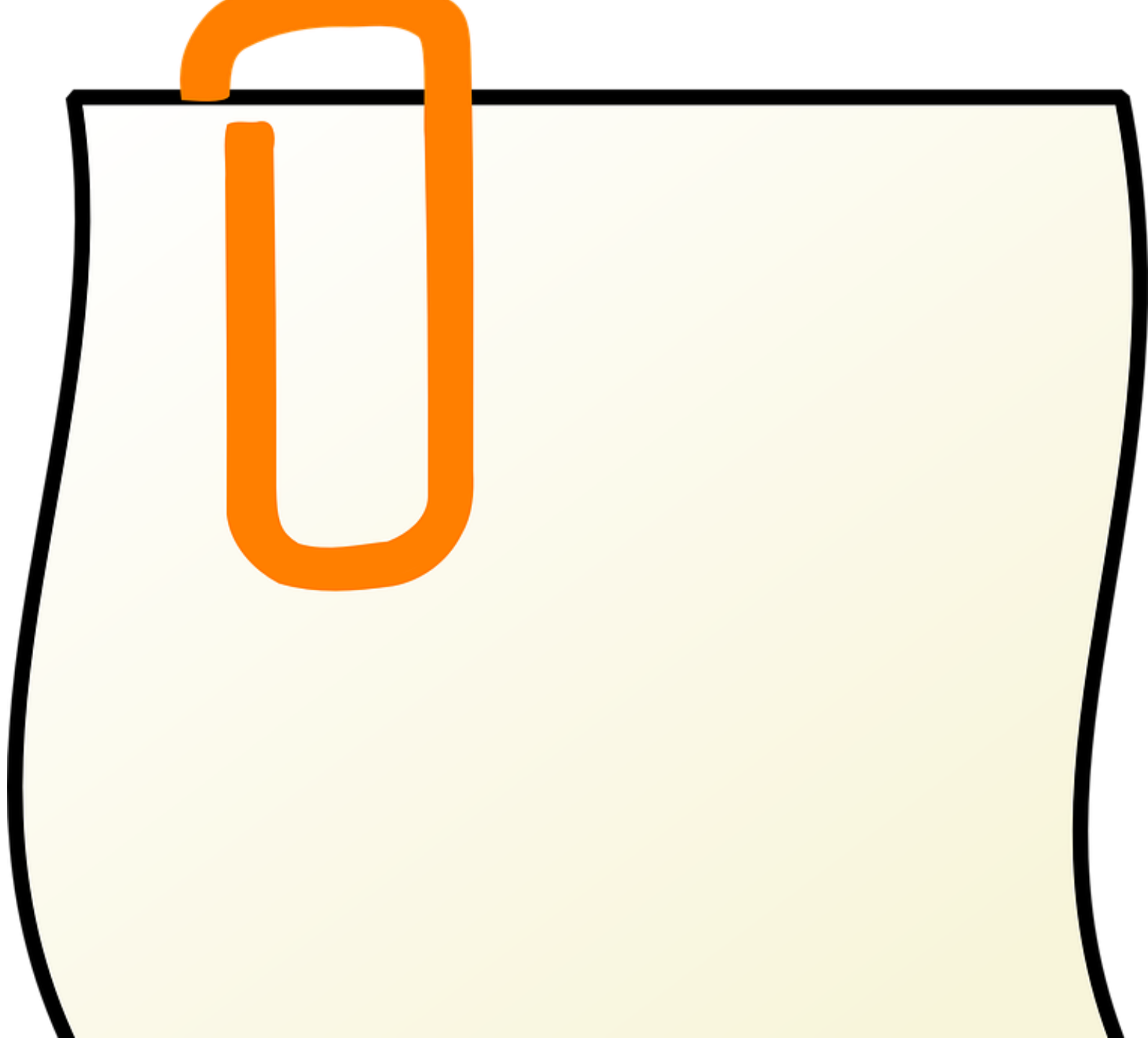
KEY FEATURES OF OCTOFIT TRACKER



- Enables user profiles for students and teachers.
- Tracks activities to monitor fitness progress effectively.
- Facilitates team creation for collaborative fitness goals.
- Includes leaderboards for ranking student performances.
- Offers personalized workout suggestions for improvement.

RESOURCES

- <https://tinyurl.com/github-copilot-skills-fest>
- Project Related Docs
 - octofit_story.md
 - mona-high-school-fitness-tracker.md
- Tooling
 - GitHub Copilot Settings
 - Coding Guidelines
 - Re-Usable Prompts
 - MCP Configuration





UTILIZE GITHUB COPILOT TO ACCELERATE APP DEVELOPMENT



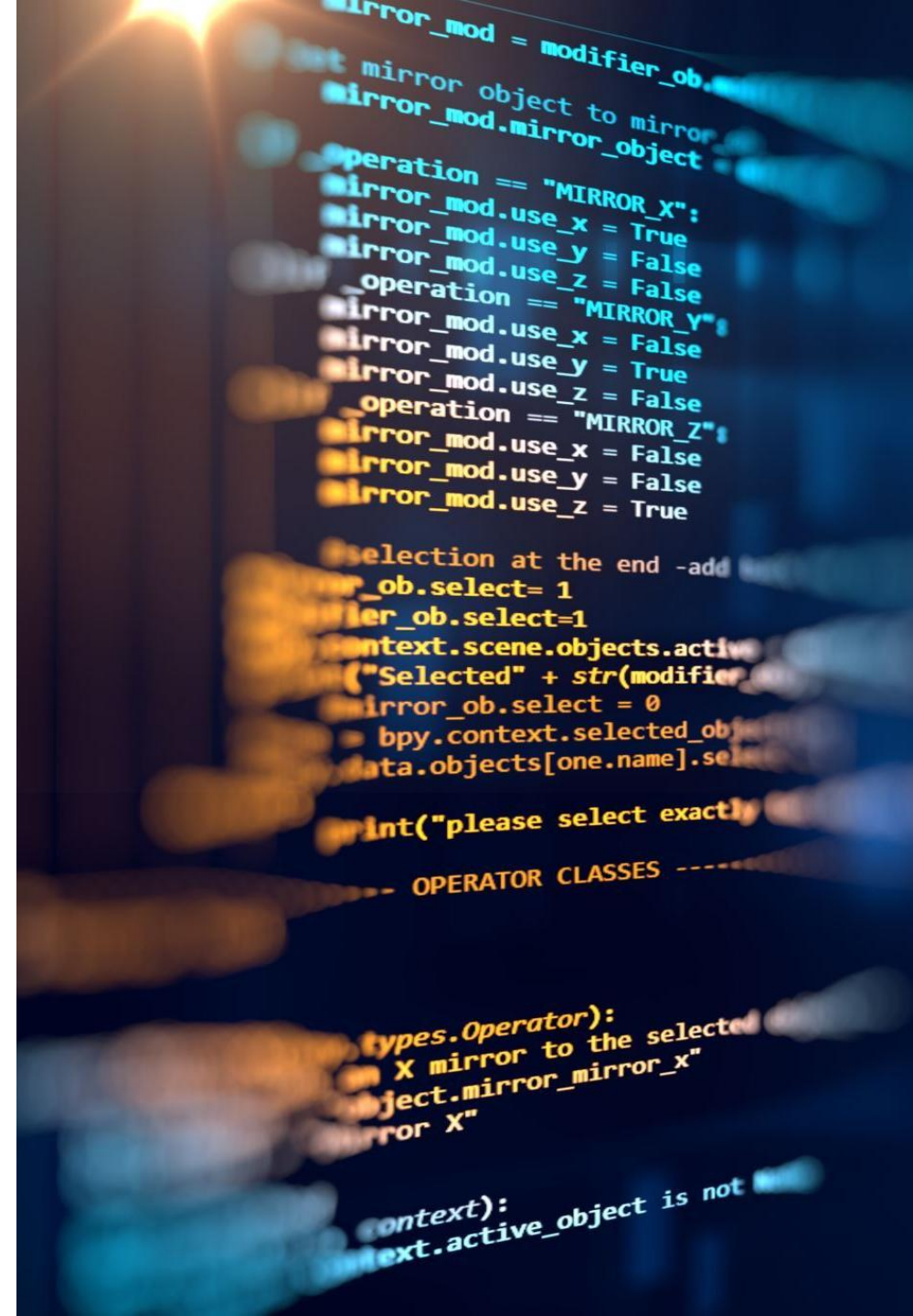
GITHUB COPILOT: ENHANCING YOUR DEVELOPMENT EXPERIENCE

- GitHub Copilot leverages AI to assist with coding tasks.
- It provides real-time code suggestions and completions.
- Supports various programming languages and frameworks.
- Integrates seamlessly with GitHub repositories.
 - Commit Messages
 - Code Review
 - Pull Requests



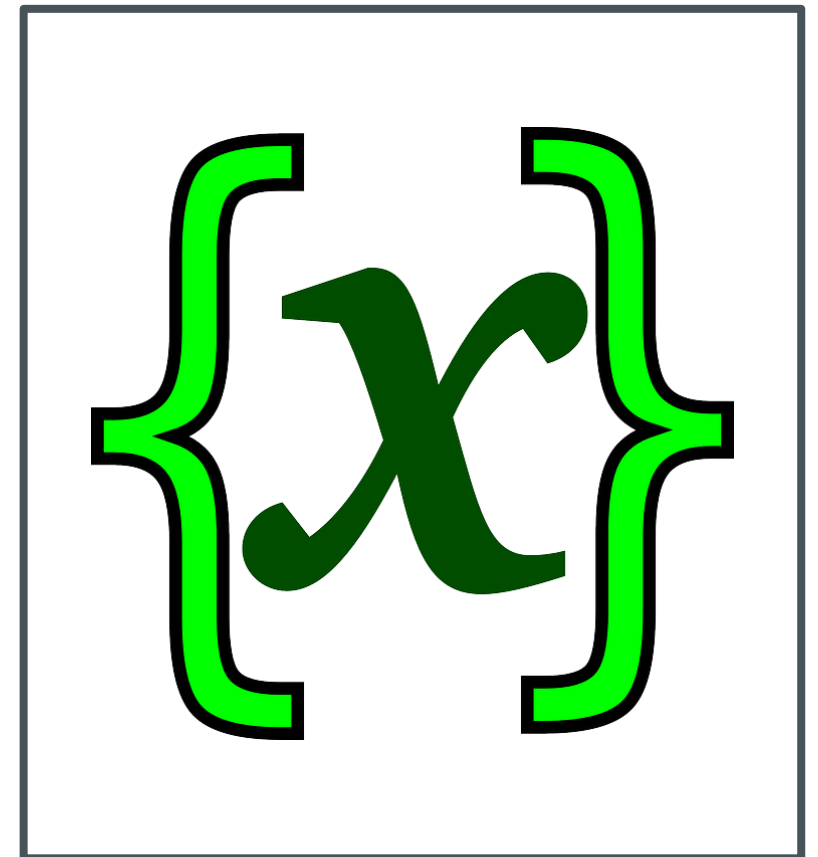
ENHANCING DEVELOPMENT WITH CODE COMPLETIONS / INLINE SUGGESTIONS

- GitHub Copilot offers inline code editing features.
- Edit code directly in your IDE with real-time suggestions.
- Leverage AI to make changes across multiple lines efficiently.
- Helps maintain code consistency during collaborative projects.
- Streamlines the development process by reducing context switching.



CONTEXT VARIABLES

- `#editor`: Refers to the entire code editor environment where you're writing your code.
- `#file`: Used to specify a particular file in your project, allowing Copilot to access its content for suggestions.
- `#terminalLastCommand`: Indicates the last command that was executed in the terminal, useful for obtaining follow-up help or explanations.
- `#codebase`: Code Suggestions based on the current codebase



COPILOT CHAT SLASH COMMANDS

- `/explain` - Get explanations for a piece of code.
- `/generate` - Generate code to answer a specified question.
- `/optimize` - Analyze and improve the running time of the selected code.
- `/fix` - Propose a fix for problems in the selected code.
- `/test` - Generate unit tests for the selected code



COPILOT CHAT PARTICIPANTS

- @workspace:
 - This agent has knowledge about the code in your workspace and can help you navigate it by finding relevant files or classes.
- @vscode:
 - About commands and features in the VS Code editor itself
- @third-party
 - Lots of third-party chat participants available



EXPLORING GITHUB COPILOT CHAT



Ask

Users can ask questions for quick assistance on coding tasks.



Edit

Work on selected files attached to the context



Agent:

Agent mode automates repetitive coding tasks for efficiency.




Edit with Copilot

Agent Mode

Ask Copilot to edit your files in [agent mode](#). Copilot will automatically use multiple requests to pick files to edit, run terminal commands, and iterate on errors.

Copilot is powered by AI, so mistakes are possible. Review output carefully before use.

 or type # to attach context

@ to chat with extensions

Type / to use commands

CAPABILITIES OF GITHUB COPILOT AGENT MODE



Creates applications from scratch.



Refactors code across multiple files efficiently.



Writes and runs tests to ensure quality.



Migrates legacy code to modern frameworks.



Answers complex codebase questions.



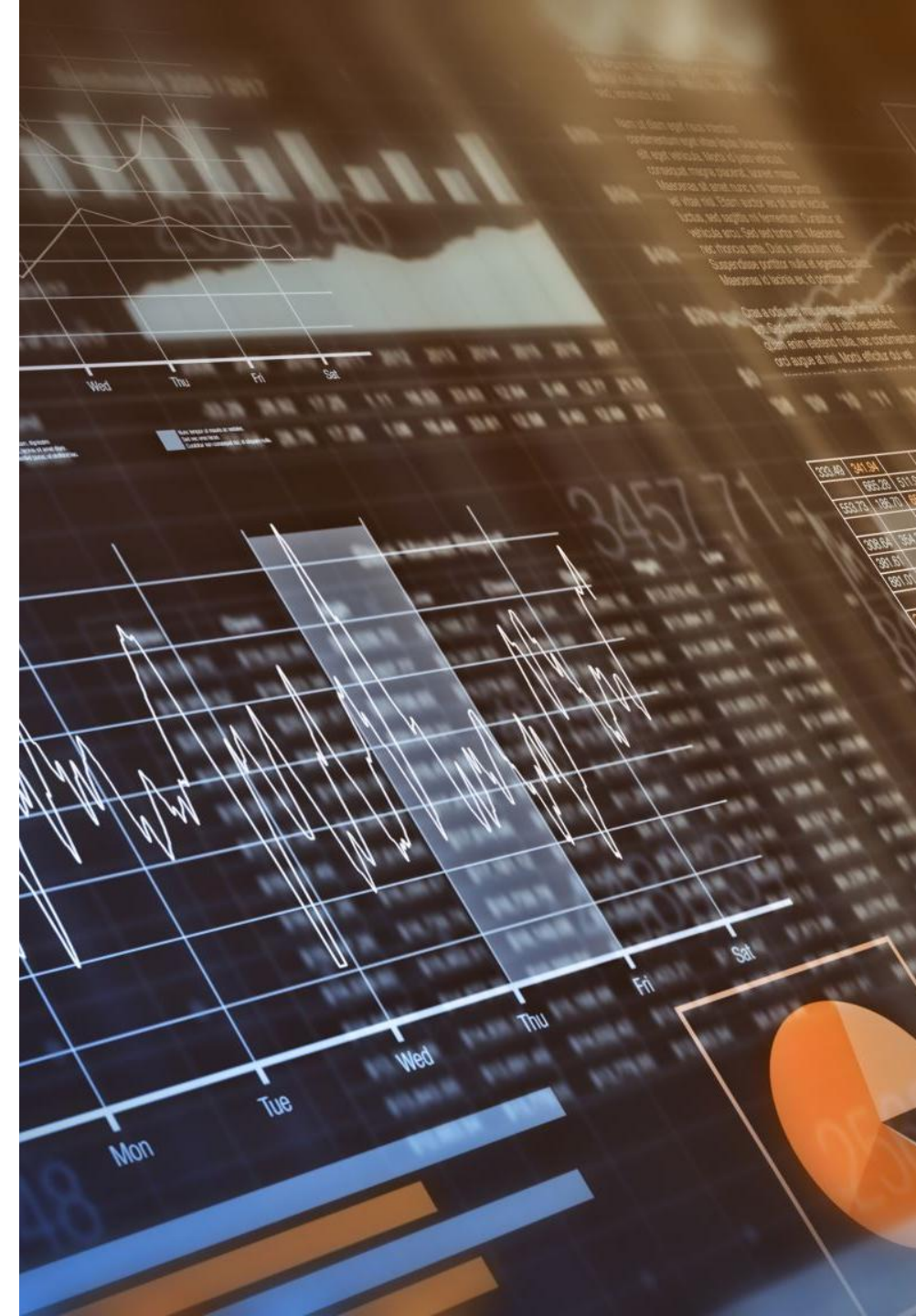
HOW GITHUB COPILOT AGENT MODE WORKS

- Analyzes entire codebase for relevant files and dependencies.
- Evaluates project structure for consistent modifications.
- Assists with project-wide tasks like refactoring.
- Processes requests in iterative cycles for dynamic responses.
- Suggests changes aligned with overall project structure.
- Continuously improves suggestions for developer control.



EXPLORING THE POWER OF GITHUB COPILOT AGENT MODE

- Autonomous operation
- Multi-step tasks
- Tools for task completion
- Code changes and terminal commands
- Iteration and self-healing
- User control and review
- Context management
- Undo and Redo
- Interrupting requests
- Limitations

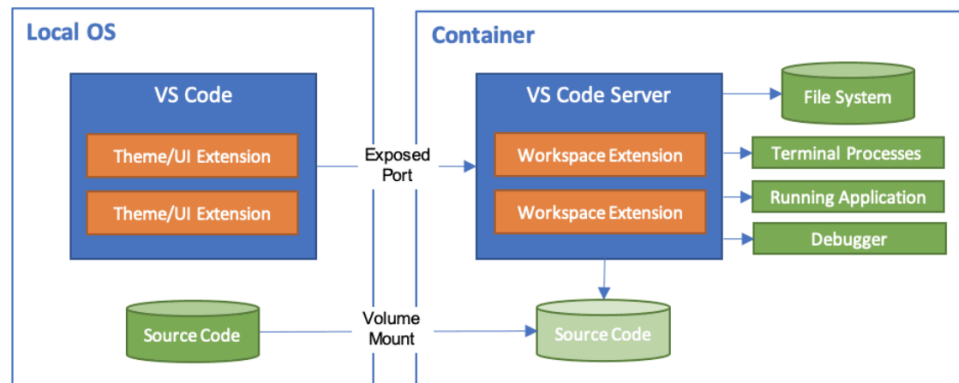




SET UP A DEVELOPMENT ENVIRONMENT & TOOLING USING GITHUB CODESPACES

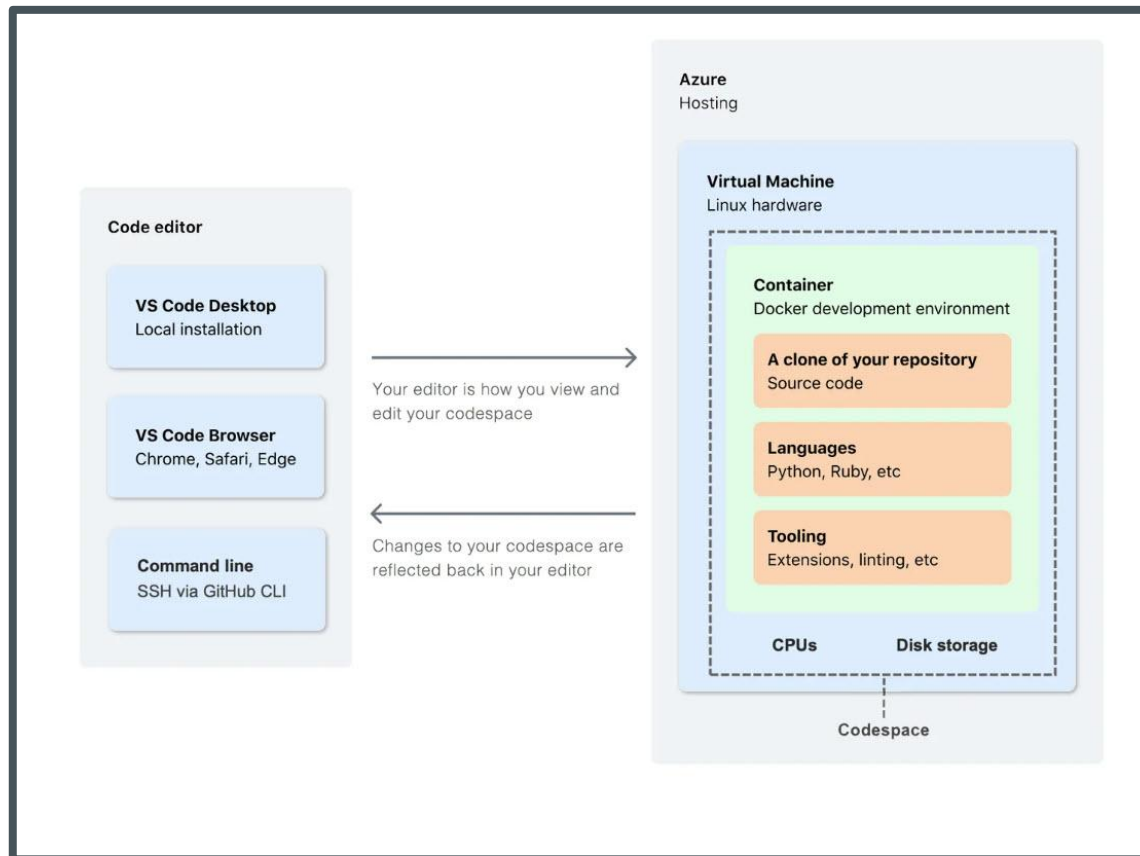


UNLOCKING THE POWER OF DEVCONTAINERS



- Provide a consistent development environments for teams.
 - Easy onboarding of new team members
- Enable easy setup of dependencies and tools for projects.
- Reduce 'works on my machine' issues significantly.
- Can be create using a prompt

LEVERAGING GITHUB CODESPACES FOR DEVELOPMENT



- Instantly set up a cloud development environment by leveraging DevContainers
- Access your projects from any device with internet connectivity.
- Customize your environment with extensions and tools as needed.
- Benefit from preconfigured settings to speed up onboarding.
- Can be used together with your local VS Code instance

PROMPT ENGINEERING

The process of crafting clear instructions to guide AI systems, like GitHub Copilot, to generate context-appropriate code tailored to your project's specific needs



Using examples can clarify your requirements and expectations, illustrating abstract concepts and making the prompts more tangible for Copilot

Zero-shot learning: generating code without any prior examples or specific instructions in the current context

One-shot learning: generate code based on a single example or instruction

Few-shot learning: generate code based on more than one example or instruction

LEVERAGING REUSABLE PROMPTS IN GITHUB COPILOT

Reusable prompts enhance coding efficiency and consistency.

They streamline the development process by providing structure.

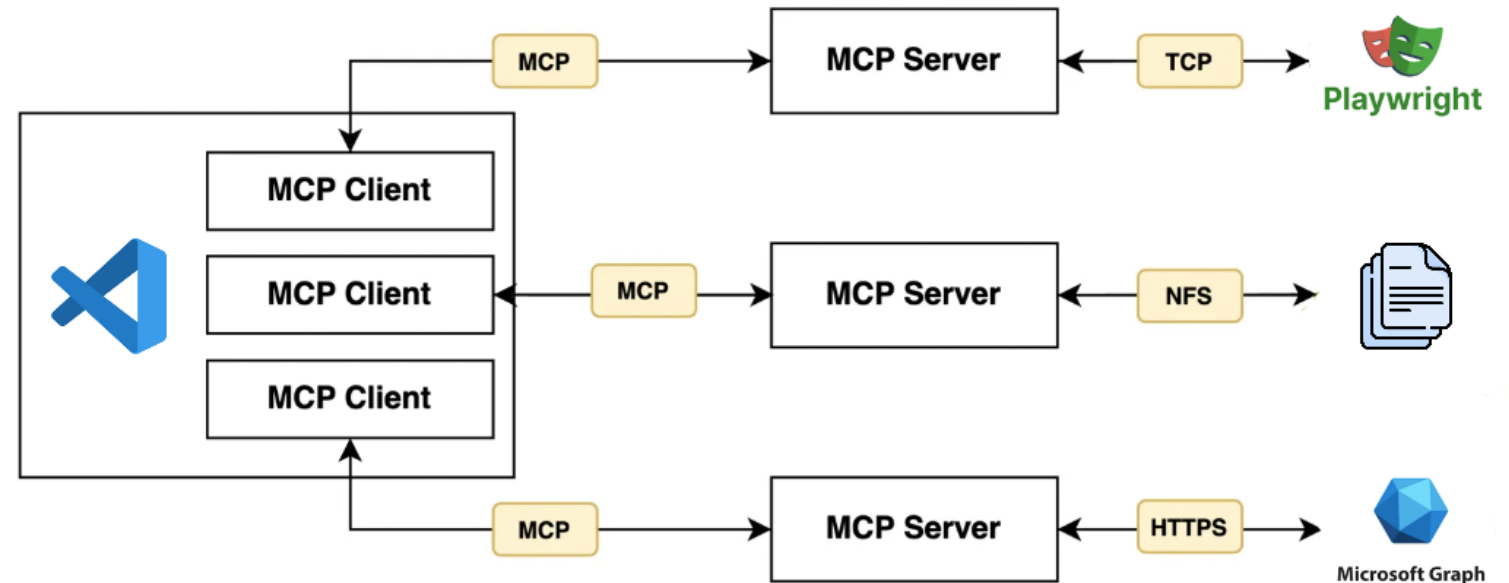
Prompts can be customized for specific project needs or be re-used in multiple projects and support automation

Encourages best practices for AI interaction.



EXTEND AGENT TOOLS USING THE MODEL CONTEXT PROTOCOL

- Model context protocol enhances AI interaction and understanding.
- Extends the LLM by adding Tools in a standardized format
- Tools can be:
 - AI Skills
 - Data Access
 - Application Integration





IMPLEMENT OCTOFIT TRACKER WITH COPILOT AGENT MODE



LIVE DEMO STEPS

Task 1: Work with GitHub

Task 2: Setup Coding Instructions & Tooling

Task 3: Scaffold project structure

Task 4: Implement the .NET Web API

Task 5: Implement the Angular Frontend

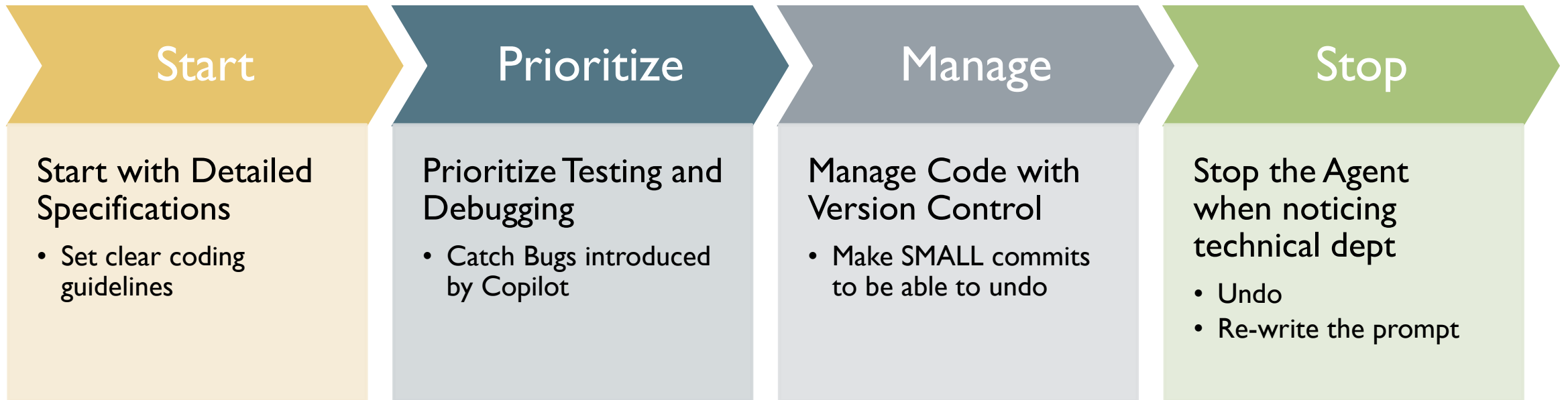
Task 6: Add project documentation



APPLY BEST PRACTICES FOR REFINING AI-
GENERATED CODE



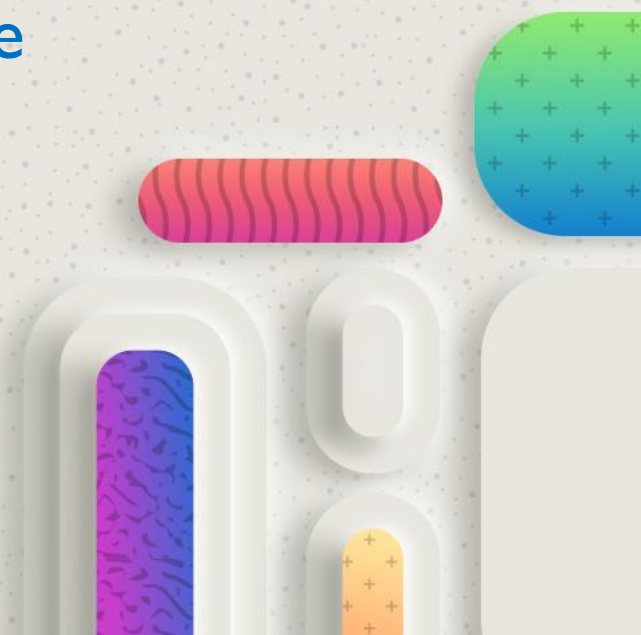
VIBE CODING BEST PRACTICES



Let's dive into working on the skill:
Build applications with GitHub Copilot agent mode
OctoFit Tracker application



<https://gh.io/build-app-agent-mode>



Congratulations

You've achieved a new
AI learning milestone



**OFFICIAL
ATTEMPT**

1

Confirm your participation

Verify your involvement on the attestation page for the **GUINNESS WORLD RECORDS™** title attempt

<https://aka.ms/TrainingAffirmation>



2

Share your success

Show off your achievement—post your milestone with **#AISkillsFest**



THANKS FOR YOUR TIME

ALEXANDER.KASTIL@INTEGRATIONS.AT

