

Hey there! 🙌

We understand that AI tools (like GitHub Copilot, ChatGPT, etc.) can be useful coding assistants. For this task, you are allowed to use them as helpers, but not as solvers. That means you can use AI to assist your thinking, not to do the entire work for you.

Please follow these rules carefully:

Allowed AI usage

You may use AI tools for:

- Syntax help or language reminders
e.g., *"How do I write a for loop in TypeScript?"*
- Refactoring suggestions or optimisations
e.g., *"Can you make this function more efficient?"*
- Explaining concepts or documentation
e.g., *"What does useEffect do in React?"*
- Asking for best practices
e.g., *"What is a clean way to organise services in a REST API?"*

Prohibited AI usage

Do not use AI tools for:

- Submitting AI-generated solutions without understanding or modification
e.g., *Copy-pasting a full component, backend service, or solution directly from ChatGPT, GitHub Copilot etc.*
- Asking AI to "Build the full app / component / backend for me"
e.g., *"Give me a complete campaign management app with frontend and backend code."*
- Asking AI to solve the exact assignment or interview challenge
e.g., *"Solve this Full Stack Developer test assignment for me."*
- Using AI-generated boilerplate or code you do not understand
If you don't understand a part of your code, you should not include it.

Review procedure

We review all submissions for originality and understanding. If your code appears copied, AI-generated without comprehension, or misaligned with your own skill level:

- We may ask you to explain your solution in detail in a follow-up interview

- We may reject your submission and discontinue the process

The purpose of the coding assignment is to assess your problem-solving and development approach — not the AI's.

If you're unsure whether something is allowed, feel free to ask.

Thank you for understanding!

