

Gemini Code Assist Course



Course Overview:

- Vibe coding and importance of PI in coding today
- -> Grenini Code Assist for software development
- > Using AI for problem solving, refactorings, testing and documentation
- -> Build an expense tracker app using tremini CLI

What you will learn?

- > Why AI amistants matter
- How Creminic works
- -> Use both CLI Automation & IDE integration effectively
- remini in full development life cycle:

Crenerating

Debrigging

Testing

Improving Code

Wode -> V201

Python Grogle

- Scaffold, build and test a full expense trackers
 project
- -> MCP integration with Gremini

https://github.com/team-codebug/gemini-code-assist-course