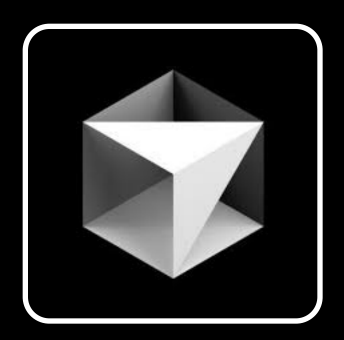


### Cursor

The Al-powered code editor



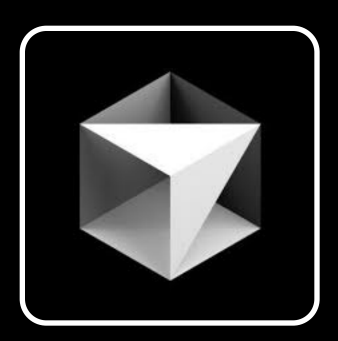
# Overview

- Learn how Al fits seamlessly into your daily coding
- This course guides you from setup → real projects → productivity tipis

Setup

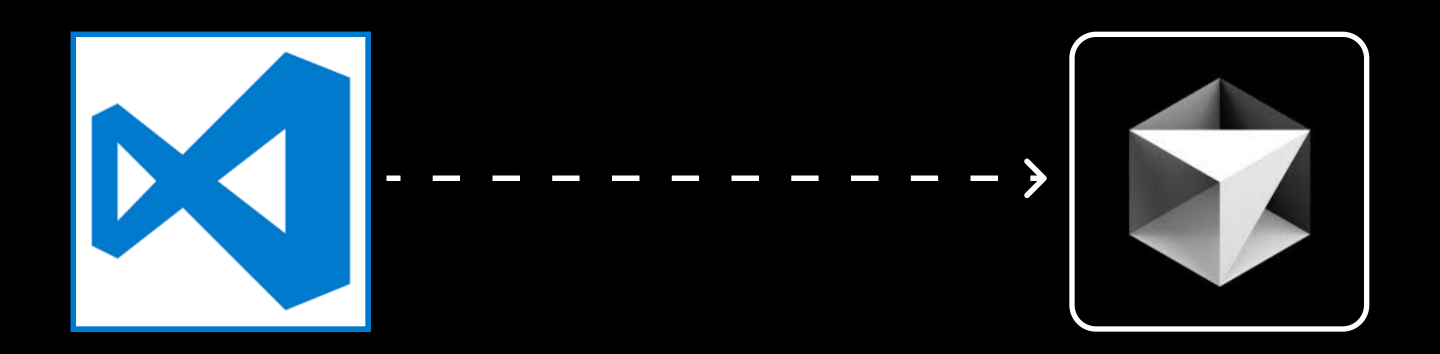
**Real Projects** 

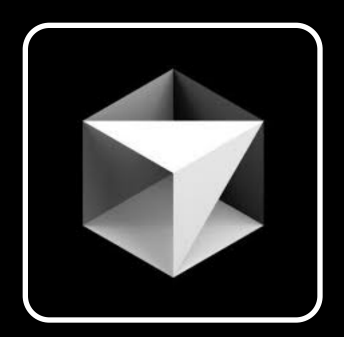
Tips



## Why Cursor?

- Built on top of VS Code familiar environment with extra Al powers
- Save time on repetitive work: boilerplate, refactoring, debugging
- Move faster from idea → working code → deployed project

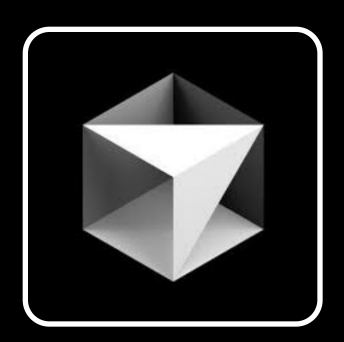




#### Audience

- Developers, TPMs comfortable with basic web development (or) app development
- VSCode users curious about trying an Al-first editor
- Someone who wants less debugging and more creativity, speed + clarity

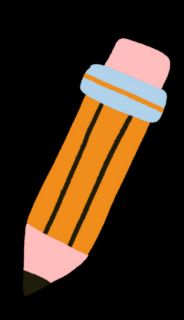




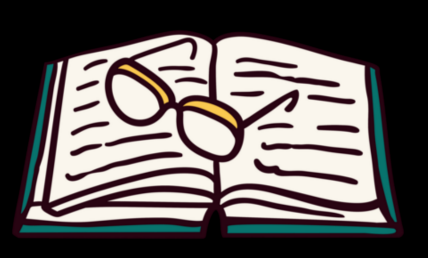
#### What we will do?

- Install and setup cursor
- Write, edit and refactor code using natural language
- Debug smarter with Al's context awareness
- Auto-generate explanations & documentation
- Build a complete full-stack app with Al guidance
- Push projects to github directly inside cursor

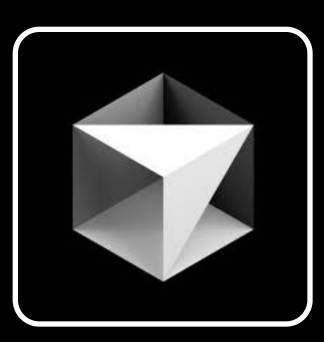






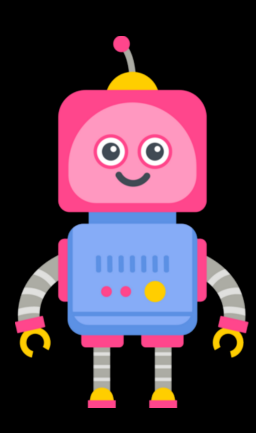






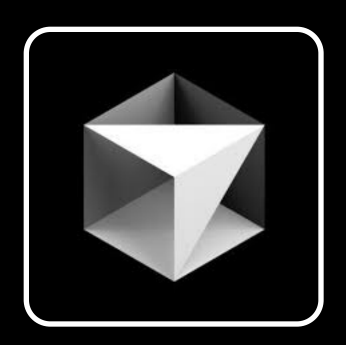
#### Cursor Chat Modes

- Agent Mode
- Ask Mode
- Manual Mode









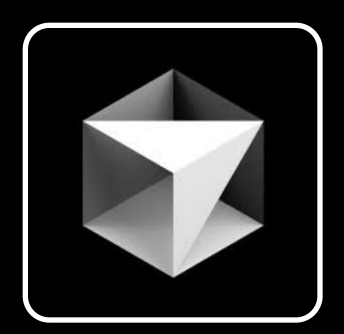
#### Course Structure

- Cursor tool → Install, Navigation & Settings
- Write & Improve with Al Tools (Chat, Inline, Debugging)
- Build full stack app (Project, Version Control, Best Practices)

Tool

**Features** 

App



## Advanced Course

• ...

