

1. Trae.ai

Trae.ai is an all-in-one AI project builder that connects design, code, and automation. You can integrate it directly with tools like Figma, Supabase, Gemini, Claude, or ChatGPT models. It also allows you to run terminals, browser actions, and automation tasks from one place.

Best for: Building full-stack AI projects and automating workflows.

Free plan: Yes, limited. Paid starts at \$3/month (first month) and \$10/month after.

Why use it: It's like having an AI teammate who handles your build and integration tasks.

2. GitHub Copilot

Github Copilot lives inside VS Code or JetBrains IDEs and helps complete your code as you type. It's excellent for writing, debugging, and learning new languages faster.

Best for: Writing code quickly in Java, Python, or web projects.

Free plan: Free for verified students through the GitHub Student Developer Pack.

Why use it: You get powerful AI help directly in your IDE, free for one year if you're a student.

3. Bolt.new

Bolt.new helps you quickly build projects with ready-made file structures. You can run it locally, connect your APIs, and even host it yourself since it's open source.

Best for: Rapid prototyping and full-stack development.

Free plan: Yes, open-source version is free.

Why use it: You control your own build without paying for subscriptions—only API costs if you use external models.

4. Loavable (Lovable.dev)

Loavable is a tool for building attractive web apps from prompts. It focuses mainly on the front-end side, generating UI components and layouts quickly.

Best for: Fast website or dashboard prototypes.

Free plan: Yes, limited credits.

Why use it: Perfect for designing interfaces fast, especially for demos or hackathons.

5. Cursor

Cursor is a coding-focused AI IDE. It reads and understands your entire codebase, explains errors, refactors code, and generates new files intelligently.

Best for: Understanding and improving large projects.

Free plan: Yes, a hobby tier with limited usage.

Why use it: It feels like using Copilot and ChatGPT combined directly inside your editor.

6. Replit

Replit is an online coding and hosting platform that supports many programming languages. It has AI tools like Ghostwriter and allows you to collaborate easily from any device.

Best for: Online coding, real-time collaboration, and hosting.

Free plan: Yes, but with limits on compute power and AI credits.

Why use it: Great for students or teams who want to code anywhere without heavy setup.

7. Windsurf Editor

Windsurf is a new AI-native IDE designed for intelligent, agent-based coding workflows. It can understand your entire codebase and assist in automating refactoring, testing, and code generation using AI agents.

Best for: Advanced AI-driven development and workflow automation.

Free plan: Yes, includes 25 prompt credits per month, unlimited tab completions, and one deployment per day.

Why use it: Windsurf gives a glimpse of the future of AI development—smart, collaborative, and context-aware.

My top 2 Favorite are:

1)Trae

2)Github-copilot

I have Hands-on experience with the First 3