Top 10 Beginner-Friendly AI Tools

Prepared by: Vaibhav Soni

1. Replit Ghostwriter

How to Use: Available in Replit IDE. Simply start typing code and it offers autocomplete and suggestions.

You can also chat with it while coding.

Benefits: Real-time code suggestions, error fixes, beginner-friendly UI, supports multiple languages.

2. Codeium

How to Use: Install Codeium as an extension in VS Code or JetBrains IDEs. Start typing and it suggests entire code snippets.

Benefits: Free for individuals, supports 40+ languages, fast autocompletion, AI chat for help.

3. Tabnine

How to Use: Install the Tabnine plugin in your favorite IDE. It autocompletes lines based on context.

Benefits: Offline support, secure, great for accelerating coding workflow.

4. Postman Al Assistant

How to Use: Use Postman and enable its built-in Al assistant. It helps generate API calls, test cases, and debug.

Benefits: Simplifies API testing, saves time, suggests request bodies, tests, headers.

5. Mintlify

How to Use: Add Mintlify to your codebase. It reads your code and generates elegant, live documentation.

Benefits: Auto-generates beautiful documentation, Markdown-based, easy integration.

6. Kite

How to Use: Install as an IDE plugin (like VS Code or PyCharm). Start coding and Kite suggests next lines.

Benefits: Supports Python, JavaScript, fast completions, helps write code 2x faster.

7. DataRobot

How to Use: Upload your dataset to their platform. It analyzes, trains, and suggests ML models.

Top 10 Beginner-Friendly AI Tools

Prepared by: Vaibhav Soni

Benefits: No coding needed, beginner-friendly ML pipeline builder, excellent analytics.

8. Durable

How to Use: Login and enter details. Durable builds a business website with text, layout, and structure in seconds.

Benefits: Instant site creation, AI content generator, includes CRM tools, easy for startups.

9. PolyCoder

How to Use: Use via command-line or integrate with CI/CD tools. It scans code for bugs and security issues.

Benefits: Open-source, optimized for code analysis, useful in secure code reviews.

10. Weights & Biases (WandB)

How to Use: Integrate with your ML code using a few lines. It tracks, visualizes, and compares experiments.

Benefits: Great for ML beginners, dashboards, auto-logging, experiment tracking.