

Make Android Studio smarter: enable Gemini for code, tests, and faster debugging.



Limited-time offer: Claim 1 month of Perplexity Pro membership.

[Join now →](#)

Click to Continue

Click here for browser tools. Get shortcuts now for free.



Amazin

Deepseek Artifacts

[Free for Limited Time](#)

DeepSeek Coder is a next-generation AI programming assistant, specializing in generating high-quality React application code. Powered by open-source large language models, DeepSeek Coder helps developers eliminate repetitive coding tasks, offering intelligent code generation, component optimization, and best practice recommendations. Experience the future of AI-driven development today.

Application software


```
const useLocationTracking = () => {
  // ... (rest of your code remains the same)

  return { startTracking, resetMileage, pathCoordinates, location, accuracy, speed, mileage };
};

const LocationTracker = () => {
  const [isTracking, setIsTracking] = useState(false);
  const [locationSharingEnabled, setLocationSharingEnabled] = useState(false);
  const [shareRecipients, setShareRecipients] = useState([]);
  const [shareLink, setShareLink] = useState('');
  const [error, setError] = useState(null);
  const [isLoading, setIsLoading] = useState(false);
  const watchIdRef = useRef(null);

  const { startTracking, resetMileage, pathCoordinates, location, accuracy, speed, mileage } =
    useLocationTracking();

  useEffect(() => {
    const generateSessionId = () =>
      'session_' + Math.random().toString(36).substr(2, 9);
    const sessionId = generateSessionId();
    const link = `${window.location.origin}${window.location.pathname}?watch=${sessionId}`;
    setShareLink(link);
  }, []);

  const handleStartTracking = () => {
    setIsLoading(true);
    setError(null);
    watchIdRef.current = startTracking();
    setIsTracking(true);
    setIsLoading(false);
  };

  const handleStopTracking = () => {
    navigator.geolocation.clearWatch(watchIdRef.current);
    setIsTracking(false);
  };

  const handleSendInvitations = () => {
    if (shareRecipients.length) {
      alert(`Location sharing link sent to ${shareRecipients.length} re
```

More Recommendations

[View All →](#)

X ⚡ Application software

en AI Integration Full-Stack Development ChatGPT

UI Design Backend Orchestration

You are a professional full-stack developer AI with deep experience in building AI-integrated UIs, backend orchestration, and...

6/22/2025

en Flutter Dart 产品列表

```
class ProductListPage extends StatefulWidget { final bool useArabic;...}
```

6/22/2025

Flutter产品列表页

★★★★★ 4.0 编程开发

en Flutter 产品列表 Widget

```
class ProductListPage extends StatefulWidget { final bool useArabic;...}
```

6/22/2025

Build XO App with AI

★★★★★ 4.0 Programming

en Tic Tac Toe AI Game JavaScript

```
create a complete XO (Tic Tac Toe) app with AI opponent:  
...
```

6/21/2025

Generate YouTube Subscribers

★★★★★ 4.0 Technology

en YouTube Subscribers App

```
Make an app let generate YouTube subscribers and comments by enter your username after that the says how many ...
```

6/21/2025

YouTube Subscribers App

★★★★★ 4.0 Technology

en YouTube Subscribers App

```
Make an app let generate YouTube subscribers and comments by enter your username after that the says how many ...
```

6/21/2025

**Activate your account to
start**

X ⚡ Application software

Ready to access



FAQ

About DeepSeek Coder

Explore how to use and quickly start AI-driven application development

1 What is DeepSeek Coder?

DeepSeek Coder is an AI programming assistant focused on React application development, powered by DeepSeek's open-source language model. It understands natural language descriptions and quickly generates code following best practices.

2 How to get started?

It's simple: 1) Describe your desired app functionality in the input box; 2) Click the generate button; 3) Wait a few seconds to see the generated code and live preview. No registration required, start using it right away.

3 Where can I use it?

We provide a fully online service accessible from any modern browser. It supports both desktop and mobile access, allowing you to develop anywhere, anytime. The service is currently completely free.

4 How to use the code?

The generated code can be used in multiple ways: 1) Copy directly into your React project; 2) Debug and modify in the online editor; 3) Download the complete project files. All code is implemented in:

Application software

6 What features are supported?

Currently supports: 1) Latest React 18 features; 2) TypeScript type support; 3) Modern component development patterns; 4) Responsive design; 5) Common UI component library integration. More frameworks will be supported in the future.

7 How is code quality ensured?

Quality is ensured through multiple measures: 1) AI model trained on high-quality code; 2) Built-in best practices checks; 3) Automatic type checking and error handling; 4) Performance optimization suggestions.

8 What if I encounter issues?

If you encounter problems: 1) Check if your input description is clear; 2) Try generating again; 3) Adjust the code in the editor; 4) Reference examples and documentation. For additional help, feel free to contact our support team.

Click to Continue

Continue to browser tools for free. Get browser shortcuts now.



Amazon

Deepseek Artifacts

Let the world's best open source model create React apps for you. Use Deepseek open source model to quickly create professional web applications.

Item	Product	Link
Features	Deepseek Coder	DeepSeek
Benefits	Qwen 2.5 Coder	BlockchainHistory
Examples	Minimax Playground Minimax VL Playground	NanoBananalmaœ Silk

X ⚡ Application software

Continue to Download

Continue to Download



Cc