

Crowdbotics GitHub Copilot Extension



What It Does

It enables GitHub Copilot business users to “chat” with their existing Crowdbotics PRD to generate more accurate code directly in their code editors.

How It Helps Copilot Users

Improves Copilot's code suggestions. This increases acceptance rates by ~10%.

How It Accelerates Development

It enables developers to write high-quality code quickly by ensuring that Copilot is aware of business requirements while generating code.

More about the Crowdbotics GitHub Copilot Extension:

- The Crowdbotics GitHub Copilot Extension makes GitHub Copilot 10% smarter and more accurate by using context-aware requirements to augment Copilot's code recommendations.
- It serves as a seamless bridge between developers and their Crowdbotics Product Requirements Document (PRD) without breaking their flow or needing to switch to different windows.
- Users can leverage the extension to break a feature into decomposed layers (ex. Front End, Back End, Business Logic, Data Schema, or 3rd-party integrations).
- Users can also ask for technical recommendations for third-party services and integrations that are best suited for the app and their team.

Crowdbotics Copilot

The features in that category are:

- Comprehensive database of TV stations and their signal coverage
- Automatic updates to the TV Station Database
- Bookmarking favorite stations for quick access

@CB what are the details of the feature "Comprehensive database of TV stations and their signal coverage"

Crowdbotics Copilot

The "Comprehensive database of TV stations and their signal coverage" feature in the feature provides users with an extensive and detailed directory of TV stations. This feature allows users to access a wide range of information about TV stations, including contact details, broadcast areas, and programming schedules. It serves as a central repository for all TV station-related data, making it easy for users to find and interact with their preferred stations. This feature is crucial for enhancing user engagement and providing valuable information to both viewers and TV station administrators.

```
JS test.js 1 • 
```

```
JS test.js ▶ calculateDaysBetweenDates
```

```
1 function calculateDaysBetweenDates  
  (begin, end) {  
    var beginDate = new Date(begin);  
    var endDate = new Date(end);  
    var days = Math.round((endDate -  
    beginDate)  
    / (1000 * 60 * 60 * 24));  
    return days;  
  }  
2
```