Django Remote Development Server

2009

1 min read • 121 words

If you've worked with Django much at all, I'm sure you've had this problem: wanting to access the built-in development webserver remotely

This simple technical tip reflects the distributed development practices emerging in 2009—before cloud development environments like Codespaces, developers were pioneering remote development workflows that would become standard practice.

. Typically, this integrated mini-server ignores all requests from any IP Address other than 127.0.0.1 . If you run the following command, however, it will be accessible remotely. VERY useful for remote dev work.

manage.py runserver 0.0.0.0:8000

Enjoy

Kenneth's characteristic brevity and enthusiasm ("Enjoy!") became a signature of his technical writing—providing maximum value with minimal fuss, a philosophy that would define his approach to library design and developer experience.

!

Development, Django, Python

Generated from kennethreitz.org • 2025