

Are you ready to boost your productivity? In this video we'll explore essential Jutro CLI commands and show you how to use Jutro CLI to validate

00:08

and test your app changes before pushing code. The Jutro platform CLI is your productivity power up designed to streamline your development process.

00:17

It allows you to manage your Jutro apps quickly and easily from the command line speeding up your development experience.

00:27

The best part, it's already embedded in every Jutro app created from a template so you're ready to go to run a command, simply use `npm run juro` from your

00:34

app's route directory. The CLI organizes its functions into three essential command sets. App validate and generate. The app command set is for core development actions.

00:43

Use app. Start to run your app on a local server and app build to create a production ready build.

00:55

Lastly, app tests, which we'll take a look at in a moment, executes all your unit tests. The validate command set is for validating your Jutro project

and making sure your code meets development standards. The generate command set automates boilerplate tasks. For example, generate i18n. Creates translation files for your app's UI strings

01:11

to maintain a clean and correct code base, consistently run the validate and app tests commands before pushing code. Validate dependencies, checks your package.json

01:24

against actual usage listing, unused, missing, or improperly versioned dependencies. Validate linter runs ES lint style and prettier against your code.

01:34

Ensuring consistent coding standards and formatting and app tests automatically runs all the unit tests for your application catching issues early.

01:44

These validation commands are so crucial they even run automatically when you commit your changes. Helping you maintain a robust code base

01:53

to wrap up the Jutro CLI is a powerful tool to enhance your development workflow. For a full list of commands

02:01

and options, be sure to refer to the detailed Jutro CLI documentation.