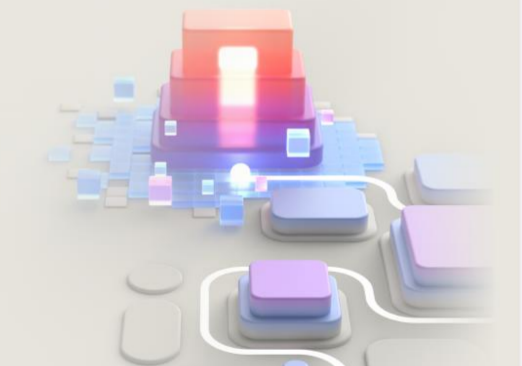
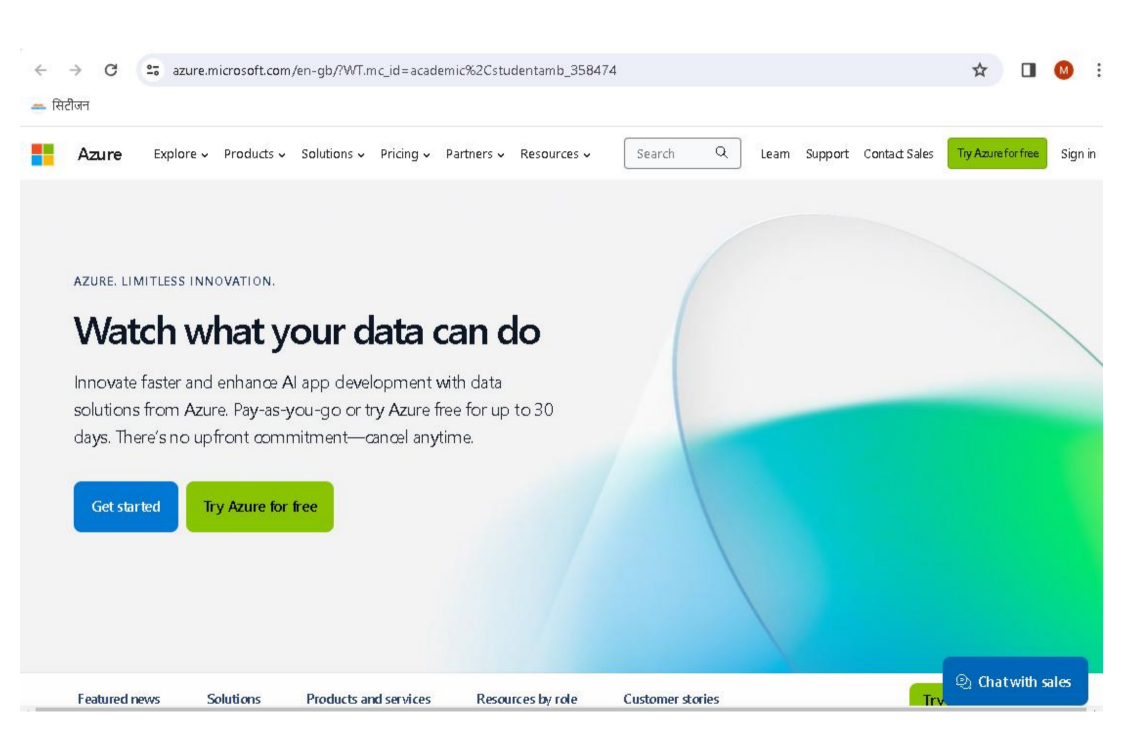


Build skills that open doors. See all you can do with documentation, hands-on training, and certifications to help you get the most from Microsoft products.

Search Microsoft Learn

Q Search















Getting Started

OVERVIEW

SETUP

GET STARTED

USER GUIDE

SOURCE CONTROL

TERMINAL

GITHUB COPILOT

LANGUAGES

NODEJS / JAVASCRIPT

TYPESCRIPT

PYTHON

JAWA

C++

C#

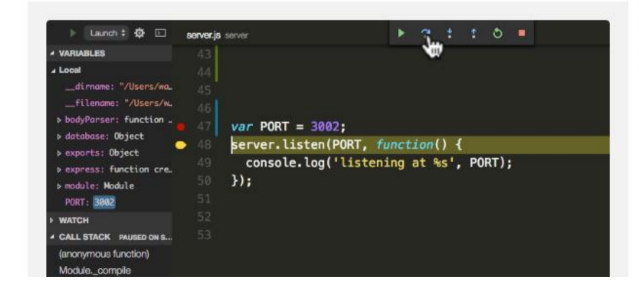
DOCKER

DATA SCIENCE

AZURE

Visual Studio Code is a lightweight but powerful source code editor which runs on your desktop and is available for Windows, macOS and Linux. It comes with built-in support for JavaScript, TypeScript and Node.js and has a rich ecosystem of extensions for other languages and runtimes (such as C++, C#, Java, Python, PHP, Go, .NET). Begin your journey with VS Code with these introductory videos.

Visual Studio Code in Action



GETTING STARTED

VS Code in Action

Top Extensions

First Steps

Keyboard Shortcuts

Downloads

Privacy.

Subscribe

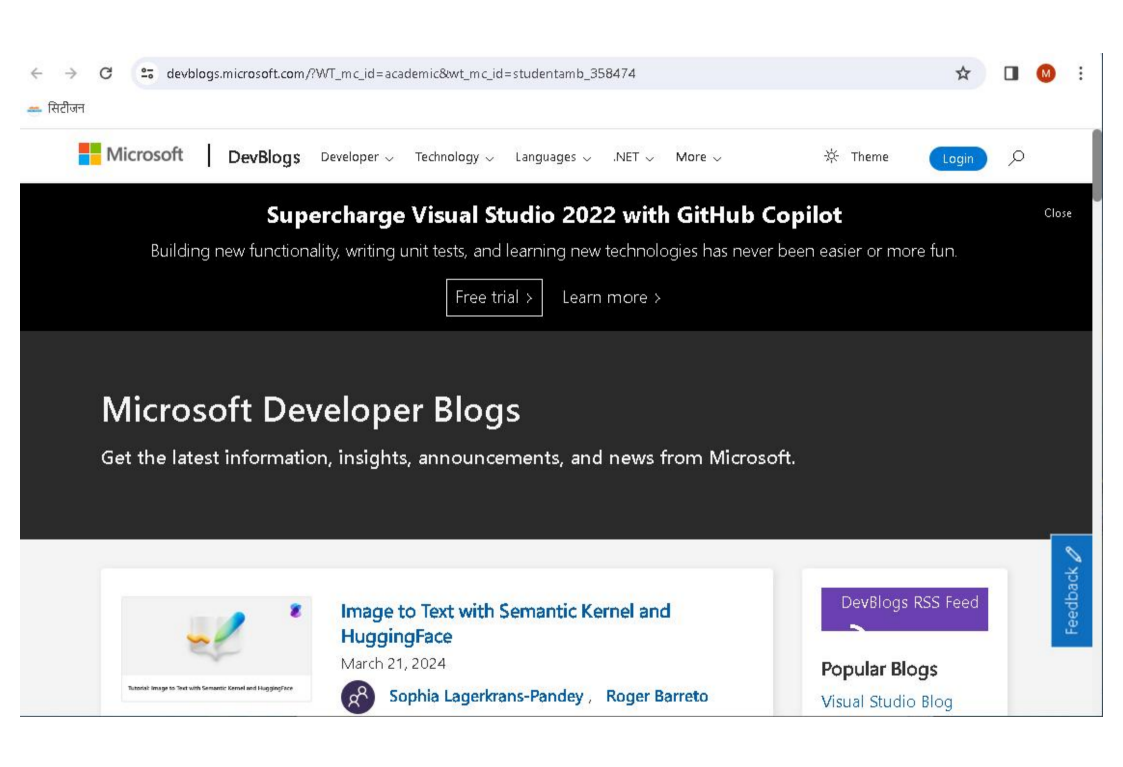
🚵 Ask questions

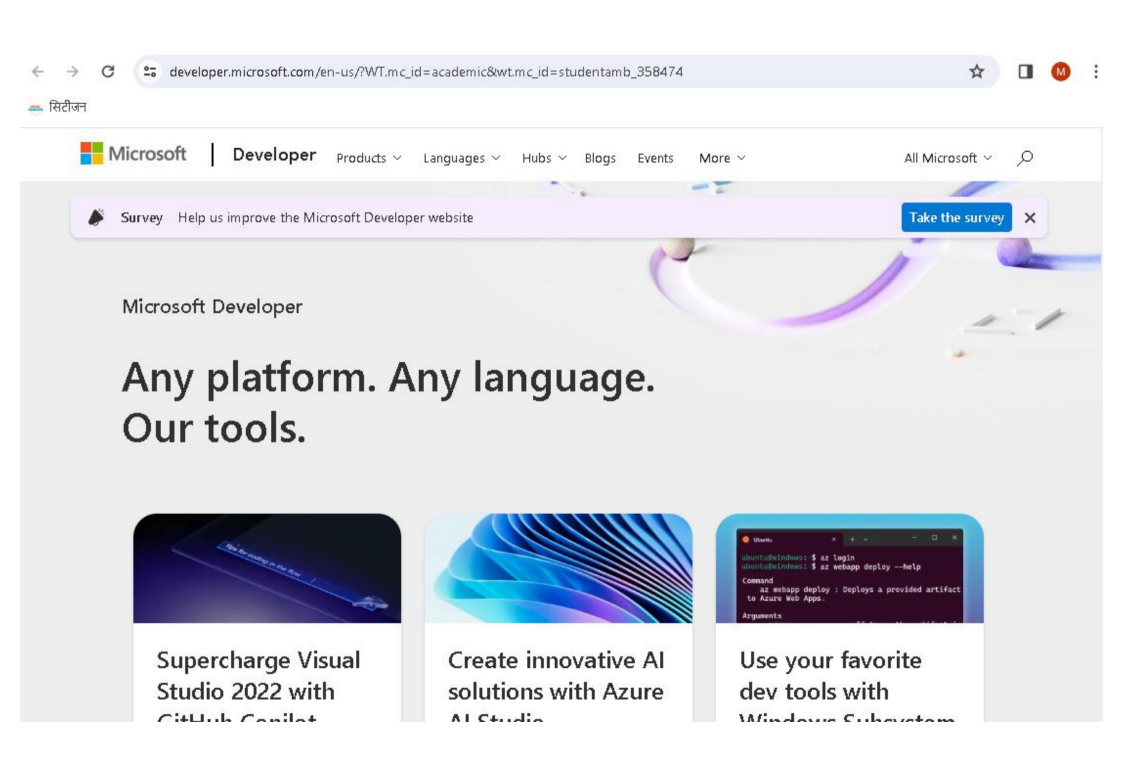
X Follow @code

Request features

Report issues

Watch videos













The Microsoft Cloud Blog

Navigate blog by:

Content type >

Topic ∨

Industry 💛

Job function 💛

Search ...

Q

Al · 4 min read

Transform your business with Al skill building on Microsoft Learn >

Learn how skill building with Microsoft Learn is a critical element of your AI transformation strategy.



