

KPIT

What's Up @ KPIT

Bringing you fresh updates from the world of KPIT

2024

April 13th,

KPIT & JETRO

Discuss Innovation in the Automotive Software Landscape



Mr. Rohan Sohoni, Senior Vice President, KPIT, hosted a thought-provoking discussion with Mr. Itaru Konno from JETRO, exploring how Japanese automakers are leveraging software expertise, including partnerships with Indian firms like KPIT!

This collaboration, featured in a special JETRO report, highlights KPIT's role in providing innovative software solutions for leading auto companies like Honda, Renault, and BMW. They also discuss the complexities of modern vehicles and the critical need for global collaboration to address software talent shortages and drive automotive innovation forward. Read the full report and discover how KPIT is shaping the future of automotive software!

[LEARN MORE](#)

KPIT Takes Home the Infosys Cup 2024



KPIT is proud to be crowned champions of the Infosys Cup! This prestigious corporate cricket tournament in Pune's IT scene saw our team showcase their talent and dedication on the field. It was a true team effort, filled with exciting moments and a strong sense of sportsmanship. We're thrilled to celebrate this victory with all our KPIT colleagues. Catch the best moments of the tournament on our LinkedIn page.

[LEARN MORE](#)

Prajakta's Story at KPIT Japan



You know how KPIT is reimagining mobility, but do you know how it feels to be part of the team doing it? Our colleague Prajakta, from KPIT Japan, is here to share the answers. She shares her journey at KPIT, her passion for mobility, mobility trends that excites her, and why she thinks KPIT is the best place to grow. Check out the post on our LinkedIn page to learn more about her story.

[CHECK OUT THE POST](#)

KPIT at dSPACE User Conference 2024



KPIT recently participated in the dSPACE User Conference 2024, where we shared innovative strategies for streamlining Software Defined Vehicles (SDV) processes. These strategies focused on reducing costs and speeding up validation timelines. The presentation explored ways to potentially cut SDV time by 30% and achieve high testability, which could minimize the need for expensive prototype benches. Overall, the focus was on streamlining the SDV journey and potentially optimizing warranty expenses through more efficient practices.

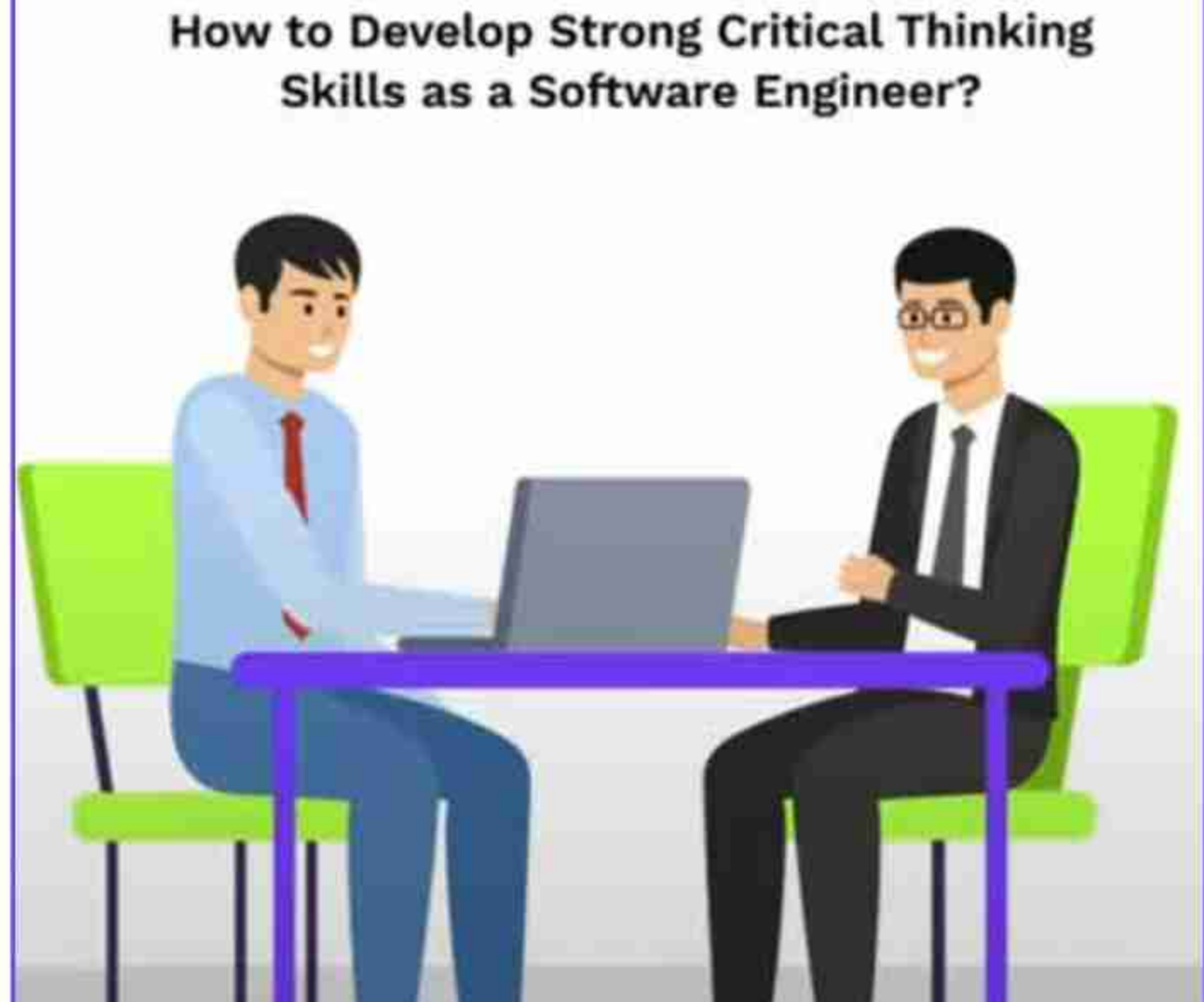
Develop Strong Critical Thinking Skills as a Software Engineer

We asked

BADARI KOTEJOSHYER,
VP – Autonomous Driving,

to share some tips on

How to Develop Strong Critical Thinking Skills as a Software Engineer?



Critical thinking is a crucial quality needed to succeed in any tech career, including mobility. So, do you want to know how to improve your critical thinking skills?

Mr. Badari Kotejoshyer, VP – Autonomous Driving at KPIT, shares some helpful tips to develop your critical thinking as a software engineer. Check out the video on our YouTube channel to learn what he says.

[WATCH THE VIDEO](#)

And that's all from this week's digest.

We'll be back soon with more interesting updates.

.....

An initiative by:
Automobelievers at KPIT

Like what we do? We've got more stuff down below:

