

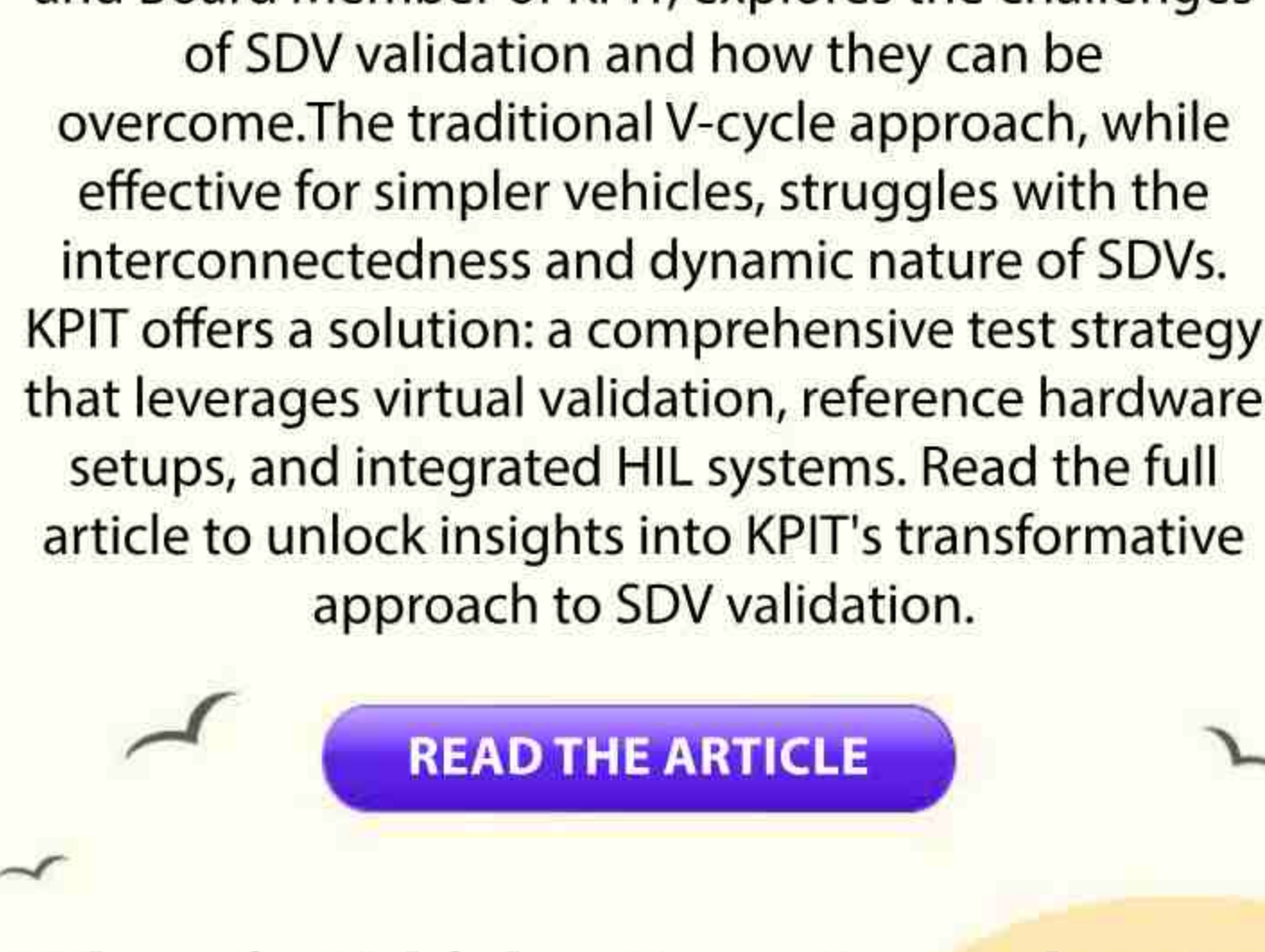
What's Up @ KPIT

Bringing you the latest updates from the world of KPIT

2024

April 6th,

Transforming Automotive Software Validation for Software-defined Vehicle

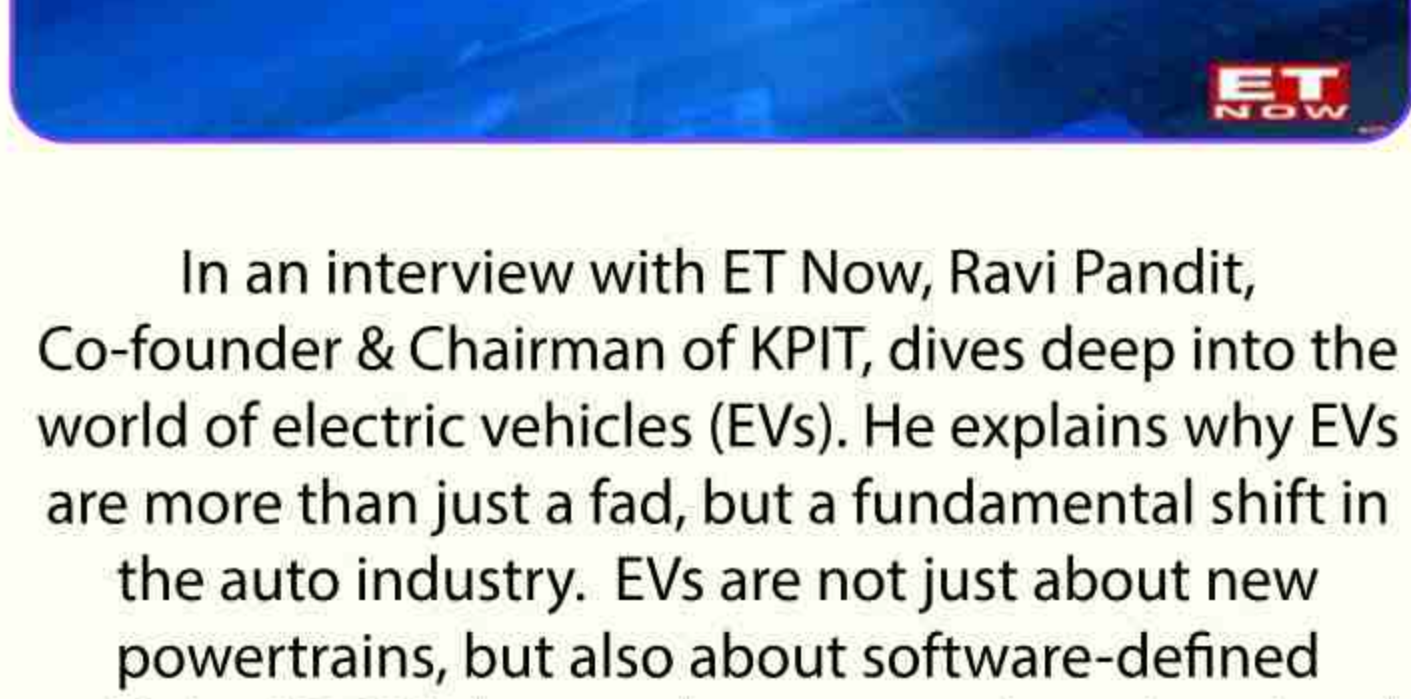


On the cover story of the latest edition of Hanser Automotive, Anup Sable, Chief Technology Officer and Board Member of KPIT, explores the challenges of SDV validation and how they can be overcome. The traditional V-cycle approach, while effective for simpler vehicles, struggles with the interconnectedness and dynamic nature of SDVs. KPIT offers a solution: a comprehensive test strategy that leverages virtual validation, reference hardware setups, and integrated HIL systems. Read the full article to unlock insights into KPIT's transformative approach to SDV validation.

[READ THE ARTICLE](#)

“Electric Vehicles Are a Gamechanger for the Auto Industry (and KPIT)”

- Ravi Pandit



In an interview with ET Now, Ravi Pandit, Co-founder & Chairman of KPIT, dives deep into the world of electric vehicles (EVs). He explains why EVs are more than just a fad, but a fundamental shift in the auto industry. EVs are not just about new powertrains, but also about software-defined vehicles (SDVs) that can be constantly updated and improved. This trend creates exciting opportunities for KPIT, a company specializing in automotive software. Watch the full interview to learn more about how KPIT is positioned to win in the EV revolution!

[WATCH THE VIDEO](#)

Life at KPIT Through Maythaporn's Perspective



Ever wondered how life is at KPIT? Our colleague, Maythaporn Urunanon, shares her experience of being part of KPIT Thailand. She talks about her passion for mobility technology, her journey at KPIT, why KPIT is the best place to grow, and more. She also has special advice for everyone who is interested in pursuing a career in mobility. Head on to our LinkedIn page to learn more about her journey.

[WATCH THE VIDEO](#)

The Electronics Subteams From TUfast Make A Pit Stop At KPIT

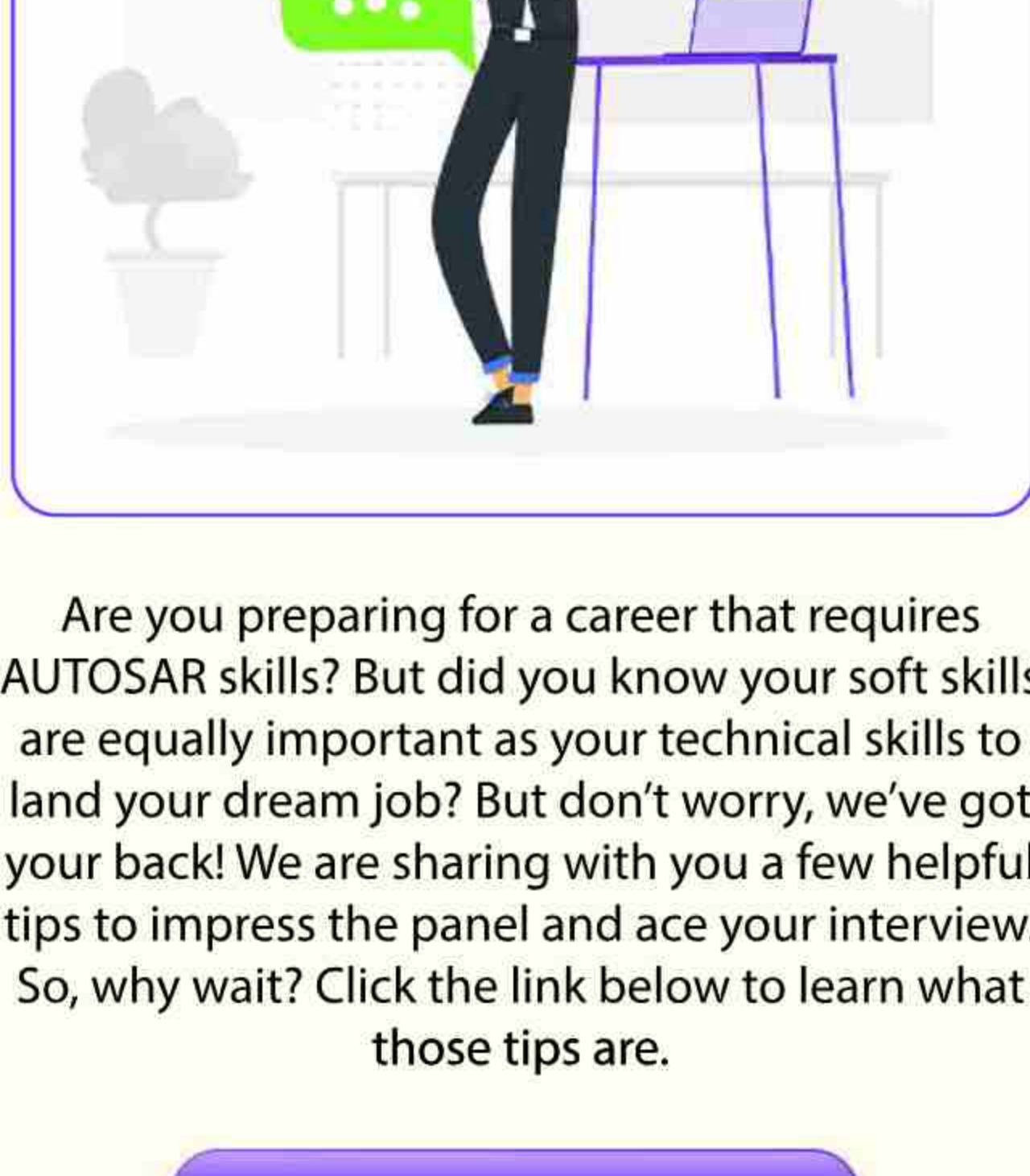


The future of racing met the future of mobility at KPIT Munich! The TUfast e.V. Racing Team, a Formula Student powerhouse from Technical University of Munich, visited our office for a deep dive into cutting-edge technologies.

Our autonomous driving and e-powertrain experts shared their knowledge through technical presentations, while the TUfast team explored the world of software-defined vehicles (SDVs). This inspiring exchange promises to accelerate innovation for both racing and the automotive industry as a whole. Read the full story and see photos from this exciting visit on our LinkedIn page!

[LEARN MORE](#)

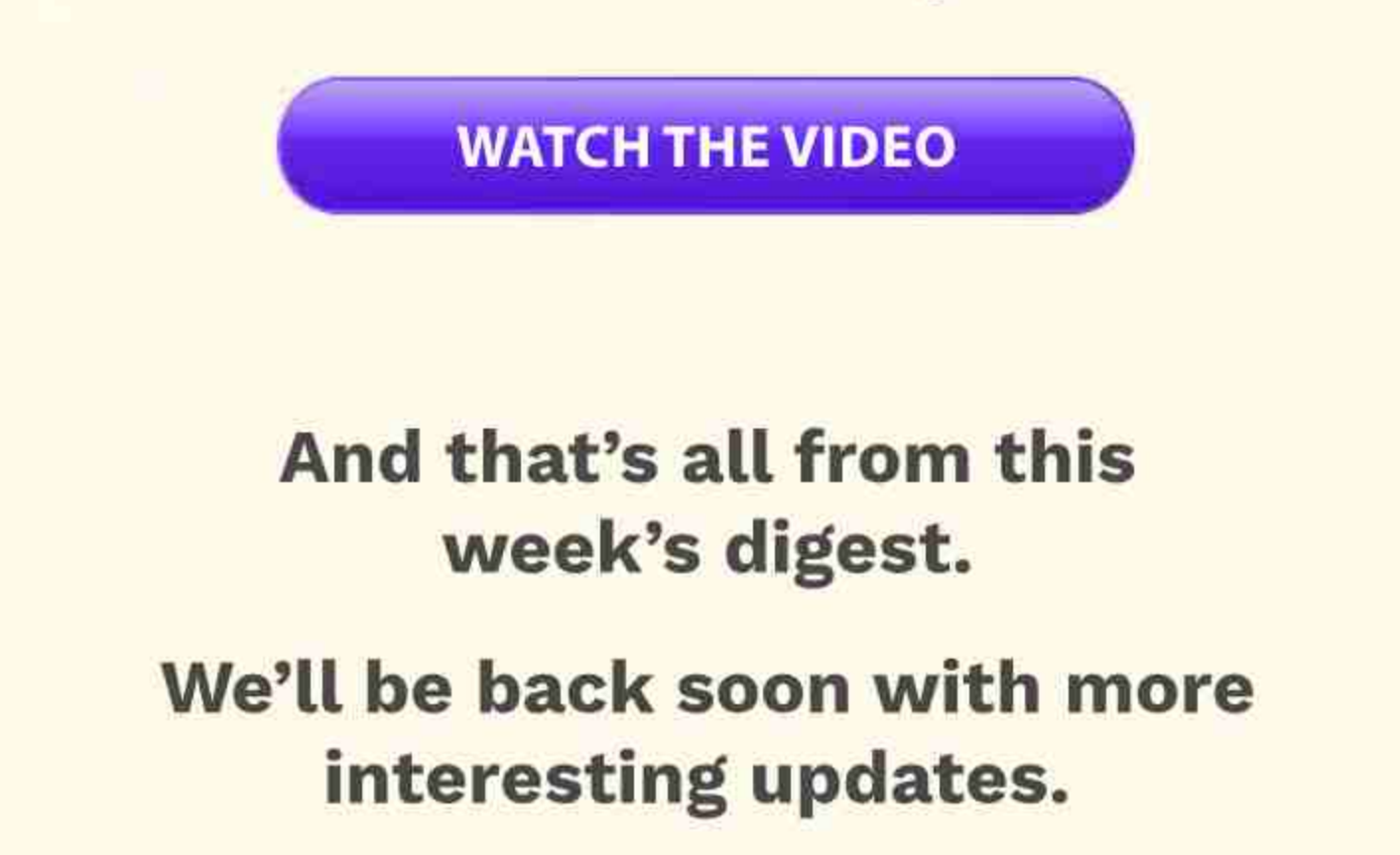
Polish Your Soft Skills To Ace Tech Interviews



Are you preparing for a career that requires AUTOSAR skills? But did you know your soft skills are equally important as your technical skills to land your dream job? But don't worry, we've got your back! We are sharing with you a few helpful tips to impress the panel and ace your interview. So, why wait? Click the link below to learn what those tips are.

[WATCH THE VIDEO](#)

Insights Into The World of Vehicle Diagnostics



Vehicle diagnostics is the buzz word in mobility today. But do you want to learn more about it? Our KPIT expert is here to give valuable insights on vehicle diagnostics. Head on to our YouTube channel to watch the video. Don't forget to subscribe to get notified about more such insightful videos.

[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:

