

W H A T 'S

Bringing you fresh updates

**@** 

from the world of KPIT November 16<sup>th</sup> 2024

**KPIT at the HOKO Career** 

**Fair 2024** 

KPIT

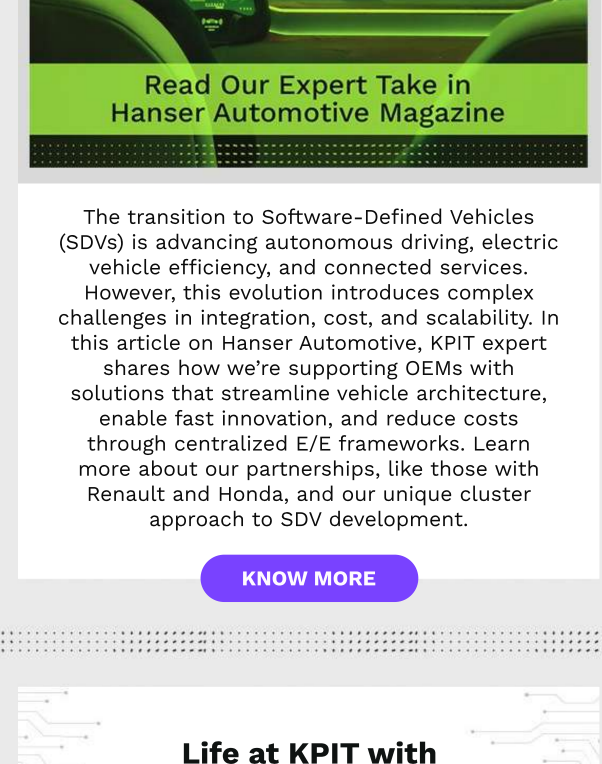
Glimpses

f KPIT at

KPIT had an exciting time at this year's HOKO Career Fair at Hochschule München! Over 100 enthusiastic students stopped by our booth, eager to learn about KPIT's innovative work culture and career opportunities. We kept the energy high with fun activities and giveaways, sparking plenty of interest in our engineering, IT, and data science roles. Want to know how we're shaping the future and connecting with top talent?

**Mastering the complexity** of SDVs with KPIT KPI How Does KPIT Empower OEMs in Their SDV Journey?

LEARN MORE



Subhashchandra Jade

**Subhashchandra Jade** 

Senior Engineer,

about his life at KPIT

Spill the beans

KPI1.

Snack breaks, favorite spots, and career milestones—Subhashchandra Jade shares his journey from KPIT Sparkle to becoming a Senior Engineer. Curious about what makes KPIT life unique? Watch his story and get a glimpse of the fun and growth here!

**WATCH THE VIDEO** 

**Future Mobility Summit** 2024: 5G, V2X, and the Road **Ahead with KPIT** KPI1 Sai Manoj From Our Connected Vehicles Team Shares Insights On Emerging Automotive Technologies At Future Mobility Summit 2024

At the Future Mobility Summit 2024, Sai Manoj from KPIT shared insights on leveraging 5G and V2X technologies to address regional challenges for OEMs. Discussions on cybersecurity, data protection, and governance highlighted the industry's direction. Explore how KPIT is driving innovation from SoC to Cloud, empowering safer and smarter mobility solutions globally!

**LEARN MORE** 

**Test Your Mobility** 

Knowledge

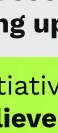
KPIT **TEST YOUR MOBILITY KNOWLEDGE** Which of the following is a primary benefit of software-defined vehicles (SDVs)? They eliminate the need

Which of the following is a primary benefit of software-defined vehicles (SDVs)?

**VOTE NOW** 

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:





for physical sensors. They allow for real-time В data collection & analysis. They do not require any form of energy to operate. They can only be used in urban areas.

> Answer on our Instagram story, and stand a chance to be one of the 5 lucky winners featured on our page!