# ItsMyBot Launches Personalized Academic Counselling & Advanced Al/Data Science Course to Empower Young Innovators



San Ramon, California Aug 26, 2025 (Issuewire.com) - In a world where artificial intelligence is rapidly reshaping how we work, live, and learn, ItsMyBot is stepping forward to ensure the next generation is not just prepared—but truly empowered. The California-based edtech company today announced the launch of Personalized Academic Counseling to guide parents and students in making informed educational choices, alongside the debut of their advanced course: Advanced Al & Data Science with Python.

## **Future-Ready Learning for the AI Age**

The <u>Advanced AI & Data Science with Python</u> course is designed to build essential skills in data exploration, machine learning, and artificial intelligence through real-world, project-based learning. The program emphasizes competition readiness and encourages students to work collaboratively on meaningful challenges, guided by the principles of real-world application and global collaboration.

"It's not about preparing children for today—it's about preparing them for a world we can barely imagine," says **Fazih Keezhattil**, CEO & Co-founder of ItsMyBot. "That's why our mission is rooted in

personalization, creativity, and forward-thinking. We ensure every child is not only learning but growing with purpose, confidence, and vision."

To support every learner, *ItsMyBot* integrates its <u>Student Success Program</u> and dedicated **academic counseling**, ensuring each student follows a personalized and supported path from discovery to mastery.

#### **Bridging the Gap: From Learning to Leading**

As part of ItsMyBot's broader educational vision, the company launched the "Bridging the Gap" Program—a global initiative aimed at addressing the disconnect between academic instruction and real-world skill demands.

This program is not just about technical fluency—it's about **holistic development**. Students are introduced to **industrial best practices**, while also cultivating **power skills** such as **leadership**, **storytelling**, and **teamwork**. These essential competencies are embedded through **structured projects**, **global collaborations**, and **peer learning environments** that simulate real-world tech and innovation settings.

"We saw a huge gap between curriculum and capability," explains **Noufal Kandammattil**, *Co-founder of ItsMyBot*. "Today's students need more than just subject knowledge. They need to know what skills matter—how to lead, how to solve, how to collaborate, and how to communicate their ideas with impact. That's what this program—and our platform—was built to do."

# Global Reach, Real Impact

Now operational across the **United States**, **Canada**, **Europe**, **Australia**, and the **Middle East**, *ItsMyBot* reaches learners wherever the need is greatest. Through its live, collaborative classrooms and global peer communities, students gain the opportunity to experience diverse perspectives and participate in shared innovation projects.

"The decisions we make today about our children's education will shape not just their future—but the future of the world," says **Elena Bucur**, *Strategic Innovation Advisor at ItsMyBot*. "Personalized academic counseling helps families discover a child's potential early, aligning interests and current skill sets with courses that matter. It's not about racing ahead—it's about walking the right path."

The company is also running **awareness campaigns** that promote inclusivity in tech education and has launched several initiatives to uplift **girl-child education in STEM**. These include mentorship-led learning journeys, creativity-based coding programs, and global workshops that amplify young female voices in science and technology.

#### Are We Preparing Our Kids for a World Run by Al?

As AI becomes an inseparable part of our lives, many parents are left wondering: "Will my child be replaced by technology, or will they lead it?" This question sits at the heart of ItsMyBot's mission.

"Al isn't here to replace our children," adds **Fazih Keezhattil**. "It's here to challenge them to think deeper and create better. Our goal is to build future leaders who are not only comfortable with emerging technologies—but capable of shaping them with purpose."

## About ItsMyBot:

We are a global team of passionate educators and engineers dedicated to nurturing creativity and curiosity in the next generation. Our mission is to guide young minds to lead the next technology revolution—not as consumers of technology, but as its creators. Through personalized support, quality-assured learning pathways, inclusive campaigns, and global collaborations, we empower every learner to explore boldly and build meaningfully.

#### **Media Contact**

ItsMyBot Inc

\*\*\*\*\*\*\*@itsmybot.com

+(1) 408 - 657 - 3294

331 Jade Ct

Source: ItsMyBot Inc

See on IssueWire