

LAVANYA MAKES A CAREER COMEBACK VIDEO TRANSCRIPT

Hi, my name is Lavanya. I'm a learning operations analyst based in Bangalore. Six and a half years ago, I took a break from my career to accompany my husband on his assignment abroad.

When we returned to India, I wanted to start working again. I was looking for an employer who would let me unleash my capabilities and skills in a role that I would enjoy working in and would provide me the career progression I was seeking. Accenture ticked all these boxes as well as giving me a great work-life balance and work environment I could thrive in.

The career reboot program for women gave me formal training on-the-job learning, mentoring, leadership connections and professional career coaching to build my skills and confidence.

This is the kind of work environment a rebooter needs to be able to reach her professionals goals. The career reboot program is the best way to gain access to a supportive work environment that helps you reach your true potential. Don't hesitate to seize this opportunity. It could just be the perfect way to kick-start your career once again.

So, I encourage you to apply for the open positions and explore the opportunities waiting for you at Accenture. I look forward to welcoming you soon.

YT Content

Making a career comeback: Meet our Lavanya

Meet Lavanya, a Learning Operations Analyst from Bangalore who successfully restarted her career with Accenture's Career Reboot Program for Women. After taking a break to support her family, Lavanya found a supportive work environment at Accenture that helped her unleash her potential. The program offers formal training, on-the-job learning, mentoring, leadership connections, and career coaching, all designed to help women thrive. Discover how you can achieve your professional goals and find the perfect work-life balance. Don't miss this opportunity—apply now at www.accenture.com/careerreboot

Copyright © 2024 Accenture. All rights reserved.

Accenture and its logo are registered

trademarks of Accenture.