



**MOHAMED FLYES**



## **WorldSkills Canada Expert**

**TRADE:** Industrial Mechanics/  
Millwright

**COMPETITOR:** Tyler Gunther

**HOMETOWN:** Montreal, QC

### **What made you want to represent Canada in your trade at the WorldSkills level as Canada's Expert?**

*"Representing Canada at the WorldSkills level as an Expert is both a personal and professional honour. I was motivated by the opportunity to contribute to the growth and excellence of the next generation in my trade. I saw this role as a chance to give back and help others reach their highest potential."*

### **Tell us a little about your Skills experience that led you to becoming an Expert.**

*"My journey in Skills competitions started in my career when I participated as a trainer on 2016. That experience gave me a deep appreciation for the level of technical skill, precision, and mental focus required to compete on a higher level. Through competitions, I not only honed my own abilities but also learned the value of teamwork, discipline, and continuous improvement. After coaching, I transitioned into mentoring and expert roles in 2024 in Lyon and 2026 in Shanghai."*

### **What do you think sets Canada apart in your trade?**

*"What distinguishes Canada in my profession is the strong emphasis on a combination of technical excellence, innovation, and a collaborative approach to drive competitors towards excellence. Canadian professionals in my field are recognized not only for their high skills but also for their adaptability and commitment to continuous learning, which is essential in a constantly evolving industry. Professionals in my field are also present in WorldSkills."*

### **What are you most looking forward to experiencing in Shanghai, China?**

*"I eagerly await the unique opportunity to experience the Competition in Shanghai. My primary goal is to achieve Team Canada's objectives and to help elevate our Canadian competitor's performance. Professionally, I am excited to meet experts and competitors from around the world, to exchange knowledge, and to discover different approaches and innovations in my field. This type of international collaboration not only drives us to raise our standards but also fosters a deeper appreciation of the global skilled trades community."*