Podcast: A Lacrosse Innovator Re-thinks His Strategy

Whitney Peake (Western Kentucky University)

KEYWORDS: student entrepreneurs, efest, Student innovators.

A few years ago, Western Kentucky University student and avid lacrosse player Muamer Razic took apart a Nintendo Wii remote to explore how it registered human movements. This inspired him to invent a device, similar to a Fit Bit and small enough to nestle inside a lacrosse stick, that helps lacrosse players monitor their performance and track their improvement. The company that Razic launched for his device, LVL Lacrosse, (https://lvllax.com) was finalist а (https://eiexchange.com/content/280-improved-bike-hel met-takes-top-prize-at-e-fest?search=lvl%20lacrosse) in the 2017 e-Fest(https://eix.org/e-fest-guide/), EIX's undergraduate business idea competition.

Since then LVL Lacrosse has won recognition in other entrepreneurship competitions, and the monitoring device moved into the pre-sale phase. But the company suffered what Razic calls a "gut punch" in February 2020, when the pandemic shut down his supplier and Razic had to re-think his core technology to find another one. He is now developing the new technology for his lacrosse monitoring device. Assisting him is longtime LVL Lacrosse business partner Austin Mourad, who device also invented а called Putt Dots (https://puttdots.com) that helps golfers improve their form and is now part of the LVL family of products. The company also sells other lacrosse equipment and apparel.

Both Razic and Mourad were featured in my recent podcast about the importance of understanding your market, selling and pivoting. It's part of my series called "Launch," focusing on helping entrepreneurs and startups.

Link to video



Copyright © 2021 The Authors. Entrepreneur & Innovation Exchange is published at EIX.org. This is an open access article under the terms of the Creative Commons Attribution-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited and no modifications or adaptations are made. View EIX.org Authorship Terms at https://eix.org/terms