I'm Murugesan, an Indian software Engineer, Entrepreneur and Educator.

I'm very interested in pursuing a master's degree in Mechatronics & Robotics at Hochschule Schmalkalden.

**As a Professional**, I have 3 year of IT experience as a software Engineer - Oracle Developer.

In addition to that,

**As an Educator**, I help students in high school and college by enabling them to technologies like,

IT, IOT, Marketing, 3D printing, Aeromodelling, Laser technology, Robotics & Automation, Personality Development, Etc.

I host an educational YouTube channel to make sure that my people should prosper in their basics on science & technology.

<https://www.youtube.com/@EngineeringToApply>

Developing projects for college students and assisting public innovators by creating and releasing all (20+) Projects free to the public in order to foster their creativity by allowing them to build on my knowledge rather than from scratch.

<https://github.com/Murugesh-Hobbyist>

**As an Entrepreneur**, I build machines and sell products from them. Launched a 3D printing business a year ago. Making prototypes, producing gifts, and printing educational Models for schools and institutions.

Order Form:  
<https://forms.gle/zWFQ5xCVsKJ7NmmF6>

Business Model: <https://drive.google.com/open?id=1bMJkxpUlX5xjmGSIW2SEtDXwTS1Y8lzr&authuser=printingfarm.eta%40gmail.com&usp=drive_fs>

Now building a Laser engraver and cutting machine for the next step.

I've looked at the course material, this course will surely make us more enlightened.

As I’m such a person who like skill stacking. Since I enjoy building my skill set, this course will undoubtedly hit me hard and expand my knowledge in all of the areas included in the curriculum. My goal is to establish a technologically enthusiastic community that produces cutting-edge concepts and products. Not only am I eager to enrol in this course for my own benefit, but also for the benefit of the people around me. I had no other options prepared because this is the course I have been waiting to take for years.