## **Elevator Pitch Worksheet**

Please utilize the following worksheet to complete and submit your Elevator Pitch. You'll be evaluated on your ability to deliver your elevator pitch within 30 seconds in your next coaching call alongside receiving live feedback from peers and your coaches.

## Outline

Start with <b>Who You Are:</b> Open with a strong statement that grabs attention while reviewing your introduction basics.	Hello, I'm Mohsin Syed, a Staff Engineer at Tesla. For the past 8+ years, I've played a crucial role in managing and overseeing the manufacture and ramp-up production of the heart of Tesla—the battery pack.
Next talk about <b>What You Do:</b> Communicate what you currently do and/or what you're hoping to do by way of describing the current stage you are at. (i.e - enrolled in a bootcamp learning)	I have had an ever-evolving role at Tesla. Whether it be maintenance technician, controls engineer, or equipment engineer. At the heart of it all has been a data driven approach to resolving any issue I have ever faced throughout my career. I'm enrolled in Data Science Bootcamp to help catapult my career towards my passion of programming, data-analysis, and story-telling using data-visualization.
Describe your Value Add:  What makes you unique when you think about your background, current experience, and the new skills you're acquiring and how you can be of service to others?	The skills I bring forth from manufacturing are equipment troubleshooting, PFMEA, programming (python, ladder logic, structured text, ETL and etc.), team management, production cost cutting analysis and implementation, project planning and executing and more. Along with Data Analysis, data-visualization, Machine learning and storytelling to communicate effectively.
Finish with your <b>Call to Action:</b> Are you requesting an informational interview, or maybe you want to learn about their company? This is key to getting a response; have a specific call to action.	I would like to connect with you to see how my skills and data science can help benefit your company to be more lean and profitable.

## Final Product

Now, create a cohesive short paragraph that incorporates your statements above. Make sure it can be verbalized within 30 seconds and submit this document once you're done.

Hello, I'm Mohsin Syed, a Staff Engineer at Tesla. For the past 8+ years, I've played a crucial role in managing and overseeing the manufacture and ramp-up production of the heart of Tesla—the battery pack.

I have had an ever-evolving role at Tesla. Whether it be maintenance technician, controls engineer, or equipment engineer. At the heart of it all has been a data driven approach to resolving any issue I have ever faced throughout my career. I'm enrolled in Data Science Bootcamp to help catapult my career towards my passion of programming, data-analysis, and story-telling using data-visualization.

My manufacturing background equips me with skills in equipment troubleshooting, PFMEA, programming languages (python, ladder logic, structured text, ETL, etc.), team management, production cost-cutting analysis, project planning and execution, and more.

I am eager to connect with you to explore how my skills in data science can contribute to making your company more lean and profitable.