Jagadeesh Kumar. A

Zugspitzstraße 80,

Vaterstetten, 85591,

Mobile: +49 176 24082328

[jagadeesh.srmuniv@gmail.com](mailto:jagadeesh.srmuniv@gmail.com)

Lear Corporation

Kronach

Bayern, Germany

**Application for the job post of Ingenieur Prüftechnik (m/w)**

**Your Advertisement 257316**

November 29, 2017

Hello,

This is with great interest that I would like you to consider me for the position of Ingenieur Prüftechnik (m/w) [257316] in your esteemed company. I believe that my skills and experience match perfectly for this position and I am certain that you will immediately relate the job requirements to my professional qualifications. Along with this letter, I attach the following application documents.

* Tabular Resume
* Certificates
* List of projects and former experiences portfolio.

As you can see from the attached resume, I am currently a student at Hochschule Ravensburg-Weingarten, pursuing my Master’s degree in Electrical and Embedded Systems. At the moment, I am working on my Master’s thesis at the Technical University of München.

My skills and knowledge, that may be an added advantage to the job applying for, are as follows:

* **Broader Experience in Hardware designing using Eagle.**
* **Extensive knowledge in Embedded programming using VHDL and SystemC.**
* **Highly proficient in Matlab, C/C++ and LabVIEW programming languages.**
* **Experience in Robotics and Aerospace Industry.**
* **Strong knowledge in Signal processing and Communication Systems.**
* **Ability to interact and effectively communicate with people, in English and German, from diverse backgrounds, highlighting teamwork and problem solving.**

I would really appreciate if we could meet up for a follow up job interview so I can demonstrate how perfectly I would fit to the designated role. You can call me at +49 176 24082328 or drop me an email at [jagadeesh.srmuniv@gmail.com](mailto:jagadeesh.srmuniv@gmail.com).

Thank you so much for your time and considering my letter for the job post.

Sincerely,

../../1.%20THESIS/TUM_Electronic%20system%20for%20high%20accuracy%20greenhouse%20gas%20measurement/Sign.pdf

Jagadeesh Kumar. A