Jagadeesh Kumar. A

Zugspitzstraße 80,

Vaterstetten, 85591,

Germany

+49 176 24082328

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

October 24, 2017

Human Resources Team  
DENSO AUTOMOTIVE Deutschland GmbH  
Wegberg near Aachen, DE

Dear Ms. Britta Mast,

This is with great interest that I would like you to consider me for the position of Hardware Engineer m/f (201635) in your esteemed company. I was excited to learn about your job post at the indeed webpage. 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.

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. I hold a bachelor degree in Electronics and Instrumentation engineering. Soon after my bachelor’s degree, I joined Skylark Drones Pvt. Ltd., India, as an Electronics and Flight Control Engineer. 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.**
* **Strong knowledge 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.**

The main objective of my work profile is to design and accomplish a given product and the system at the given time frame.

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. Enclosed with this message is my detailed resume. I will call you next week to confirm whether you got my mail or not and possibly arrange the timing and day of our follow up interview. You can call me at +49 176 24082328 or drop me an email at 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