|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **RUSHIKESH PATIL**  **Mechanical Engineer** | |  | | --- | | **📪** 321 5TH STREET APT 3, UNION CITY, NJ | | |  |  | | --- | --- | | **🖂** [rdp352@nyu.edu](mailto:rdp352@nyu.edu) | 🕿 (347) 634 6150 | | |

****

To,

Mr. Curt Nordal / Sigler HVAC Distribution,

15th Feb 2021,

Dear sir,

Hope you are doing well. I am Rushikesh, Mechanical engineer working in the MEP industry for past 3 years. I have completed my Master’s degree from New York University. After graduation, I worked on different types of commercial projects where I designed HVAC systems and produced code compliant construction documents.

I was very excited to know about the opportunity at Sigler Inc. I am currently located in Union City NJ, however with correct job profile and future growth prospects I am more than willing to relocate to the job’s location while keeping in mind that there may be no relocation assistance.

I believe I am a good fit for the project engineer position as I have successfully completed more than one commercial projects by producing HVAC system design documents at every stage of the project. I have worked on Residential, Office spaces, Retail fitouts etc. I understand the importance of being able to use design tools efficiently such as Revit, AutoCAD MEP, Trace. I can confidently say that I have expert level knowledge of operating these tools to my advantage and expediate the production.

Along with designing, I have completed numerous site visits to understand the existing conditions, create an above ceiling punch list after construction etc. I am proud to say that I have taken initiative at my previous employer to make use of PlanGrid to make site visits much more efficient.

I would love to discuss in detail about my experience and how I was able to quickly come up with an optimal solution in difficult situations. I have attached my resume for your reference. I look forward to speaking at an interview with you.

Regards,

Rushikesh Patil

Mechanical Engineer

[Rdp352@nyu.edu](mailto:Rdp352@nyu.edu)  
Cell : +1 347 634 6150