Palni Kundra, Dr. sc.

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LeeGroup GmbH

Rothenburg, Switzerland

05 August 20124

Dear Hiring Team,

I am writing to express my strong interest in the Food Scientist/Nutritionist position at LeeGroup. With my Ph.D. in gut microbial biotechnology from ETH Zurich and extensive experience in food science, nutrition, and dietary supplements, I am excited about the opportunity to contribute to LeeGroup's mission in the nutritional supplements and skincare industry.

My background aligns closely with the requirements of this role:

1. I have a solid foundation in biochemistry, food science, and health, with a Ph.D. from the laboratory of Food Biotechnology, ETH Zurich, Master’s degree in Food Science from McGill University, Canada and a Bachelor’s degree in Food Science and Technology, India.
2. My research has involved extensive work with dietary supplements, particularly vitamins B9 and B12, giving me expert knowledge in health promoting ingredients.
3. I have experience in managing complex databases and research projects, which would be valuable for implementing and managing the CRM team's active ingredient and product knowledge database.
4. I have strong communication skills, having presented research findings at scientific conferences and mentored students, which would be beneficial for training teams and advising customers.
5. I am fluent in English and have a good working knowledge of German (B1 spoken, A2 written).
6. My research experience has honed my ability to think through complex processes and conduct thorough research on active ingredients and product applications.

I am particularly interested in contributing to LeeGroup's growth in the nutritional supplements industry. My analytical skills, research experience, and expertise in dietary supplements position me to make significant contributions to your team.

Thank you for your consideration. I have submitted my CV, degree certificates, letter of work reference along with this cover letter. I look forward to discussing how I can contribute to LeeGroup's goals in the nutritional supplements and skincare industry.

Sincerely,

Palni Kundra  
  
Driven by scientific curiosity and a commitment to quality, I leverage my multidisciplinary background in biotechnology, microbiology, and food science to excel in the field of nutritional supplements and food technology. My Ph.D. expertise in gut microbial biotechnology, with a focus on dietary supplements such as vitamins B9 and B12, equips me with a deep understanding of the intricate relationships between nutrition, gut health, and overall well-being. I possess in-depth knowledge across various scientific disciplines, including food science, microbiology, nutrition, and dietary supplements. My experience in translating complex scientific concepts into clear, engaging content positions me well for roles involving product knowledge management and team training. I am proficient in designing and implementing research projects, encompassing laboratory techniques, statistics, and bioinformatics, which is valuable for conducting thorough research on active ingredients and product applications. With a track record of peer-reviewed publications and experience in mentoring junior scientists, I bring strong communication and leadership skills to any team. My ability to collaborate effectively with multidisciplinary teams and my experience in project management make me well-suited for roles requiring coordination with various departments and external partners. I am committed to leveraging my expertise in dietary supplements and food science to drive innovation and excellence in the nutritional supplements industry.  
  
  
Driven by scientific curiosity, I leverage my multidisciplinary background in biotechnology, microbiology, and food science to excel in nutritional supplements and food technology. My Ph.D. expertise in gut microbial biotechnology, focusing on dietary supplements like vitamins B9 and B12, provides deep insight into nutrition-gut health relationships. I excel in translating complex scientific concepts, designing research projects, and managing product knowledge. With a track record of peer-reviewed publications and experience mentoring junior scientists, I bring strong communication and leadership skills. My proficiency in collaborating with multidisciplinary teams and managing projects positions me to drive innovation in the nutritional supplements industry.