

Hazel Joy P. Pascua

Unit 5 No. 40 8th Avenue Cubao Quezon City Philippines
(+639957744982) [linkedin.com/in/hazel-joy-pascua-9830b3236](https://www.linkedin.com/in/hazel-joy-pascua-9830b3236)
hazeljoypascua10@yahoo.com

To whom it may concern:

Good day!

I am writing to you today for the position of food Quality Assurance Analyst/Product Development Specialist. With a Bachelor of Science in Chemistry, more than ten years in the food, beverage, pharmaceutical, and nutraceutical industries, and exceptional skills in quality assurance and research and development. I am confident in my ability to perform this role and become an efficient member of your team.

I have proven my ability to manage research and development and create finished products for the Philippine market, such as collagen smoothies, flavored and unflavored beverages, and the country's first postbiotic capsule. As manager of the research and development team, I have displayed great leadership qualities while overseeing people in accordance with good laboratory practices and good manufacturing processes. As a result of my attendance at both local and worldwide exhibitions, I am quite familiar with different delivery formats and functional ingredients. I have had meetings with suppliers from the United States, Japan, and China to talk about innovative products. I have also met with some of the largest beverage and pharmaceutical companies in the Philippines.

Furthermore, I used to be a quality assurance analyst, so I am well acquainted with certifications, audits, and inspections like Hazard Analysis and Critical Control Points, Food Safety Management System, and Halal Certification. I am well acquainted with suppliers' qualifications. I used to qualify incoming and outgoing materials. I was involved in numerous root-cause analyses to resolve quality issues.

My résumé is provided to give you more information about my accomplishments, skill set, and experiences. I am looking forward to further discussing my application.

Sincerely,
Hazel Joy P. Pascua