



Chemical/biochemical engineering roles to drive encapsulation

TeOra is a next-gen biotech company on a mission to make the world sustainable, natural where we provide alternative to harmful chemicals through completely natural products synthesised in cell factories. Our first goal is to replace the chemicals in food with natural and sustainable solutions.

You know that yeast can brew some of your favourite beverages, we are using these same tiny organisms to make many different proteins, peptides which can replace artificial chemicals in a completely natural and sustainable manner.

We are looking for a passionate and creative person to join our team who is excited to work in a fast space startup. The main role would be to formulate our products and bring them to the world.

Description

- Experience with formulations of small molecules, proteins, and peptides.
- At least 2 years of experience with formulation development experience in polymer/lipid nanoparticles, liposomal formulations with APIs/ proteins/ peptides.
- Experience in developing analytical method for product release and in-vitro studies.
- You will be responsible for various product development projects focusing on functional food.
- Experience or knowledge of GMP process of animal health care would be a plus.
- Experience in biotechnology or synthetic biology would be a plus
- Project Management and Coordination of project with various teams to achieve Milestones.
- You must be creative, open and enjoy working in biotech.
- Good team player, independent, self-driven with good interpersonal skill
- Good communication skills.
- Motivated and passionate to grow with the company.

Requirements

- PhD in a relevant field, Biochemical engineering, Chemical Engineering, Polymer chemistry, Chemistry, etc
- Bachelors or Masters in a relevant field with at least 3 years of experience.

If you think you want the next challenge in your career in a dynamic, fast-paced company to learn and grow your career in biotechnology R&D then get in touch at

jobs@teora.life or write to rishita@teora.life