

Nikita Gindea

Chemical Engineer

CONTACT

Email:
gindeanikita@outlook.com

Phone:
[+34.661.66.33.11](tel:+34.661.66.33.11)

Link:
linkedin.com/gindeanikita

SKILLS

- Trackwise
- eDMS

LANGUAGES

- English — C1
- German — B1 (in progress)
- Spanish — C2
- Romanian — Native
- Russian — Native
- Catalan — C1

EDUCATION

Master — Chemical Engineering
IQS – Chemical Institute of Sarrià,
Barcelona, Spain
Oct 2022 — Apr 2024

Bachelor of Science — Chemical Engineering
IQS – Chemical Institute of Sarrià,
Barcelona, Spain
Sep 2018 — Jun 2022

ABSTRACT

Chemical Engineer with over 2.5 years of experience in GMP pharmaceutical manufacturing. Skilled in batch execution, IPC testing, deviation support, and GMP documentation. Experienced in equipment qualification, process validation, and cross-functional collaboration to ensure compliance and quality improvement.

EXPERIENCE

Process and Technology Engineer — BCN Peptides Apr 2024 — Present

- Executed USP (solid-phase peptide synthesis) and DSP (peptide purification) batches, performing IPC analyses (HPLC, UV) with accurate GMP-compliant documentation.
- Reviewed historical process data and batch records to identify inconsistencies and support corrective actions.
- Documented process observations and updated batch records to enhance clarity, traceability, and reduce execution errors.
- Supported risk assessments for new implementations and deviations, facilitating quality-driven decision making.
- Assisted in operator training to ensure correct documentation during equipment and process introductions.
- Collaborated with Engineering, QA, Production, and Procurement to resolve documentation gaps and integrate equipment/process changes into GMP documentation.
- Contributed to equipment qualification documentation and commissioning records, ensuring completeness and compliance.

MSAT Engineer — Angelini Pharma Jul 2023 — Apr 2024

- Supported GMP adaptation activities for a new solid dosage packaging line, ensuring qualification and production documentation completeness.
- Reviewed SOP updates, URS inputs, and PQ documentation during scale-up to maintain consistency with QA requirements.
- Contributed to qualification protocols and documented test results, ensuring data accuracy and traceability.
- Mapped process and material flows, ensuring documentation reflected actual shop-floor execution during multi-dosage form integration.
- Analyzed test results, identified deviations, and supported troubleshooting to resolve technical/process issues.
- Collaborated with QA, Engineering, Production, and Logistics teams to ensure alignment with EU-GMP requirements.

EXPERIENCE

Junior Project Engineer — Technip Energies

May 2022 — Jul 2023

- Reviewed technical documentation including P&IDs, calculations, specifications, and 3D models for accuracy and project alignment.
- Participated in HAZOP and risk assessment sessions, supporting identification of deviations and mitigation actions.
- Maintained structured documentation and contributed to change control processes ensuring traceability.
- Coordinated technical interfaces between internal disciplines and external stakeholders to improve design input clarity and documentation flow.