

SHASHWATI GODBOLE

shashwatigodbole@gmail.com | <https://www.linkedin.com/in/shashwati-godbole-81257b134> | Boston, MA

Education

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| Professional Science Masters in Biotechnology (Enterprise Concentration) Northeastern University, Boston, MA, USA. | December 2021 |
| Bachelor of Science in Biotechnology & Chemistry Mumbai University, Mithibai College, Mumbai, India. | May 2019 |

Work Experience

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| Medical Affairs Specialist - Vertex Pharmaceuticals <ul style="list-style-type: none">Coordinate implementation of MSL Onboarding and MSL Role-Based Curriculum Training.Work with the internal conference planning team for medical tracks.Review working documents, proposals and reconciliations reports for corporate memberships, educational and research grants to ascertain their adherence to standard policies and regulatory compliance. | January 2022-Present |
| Co-op Medical Affairs - Vertex Pharmaceuticals <ul style="list-style-type: none">Support the Medical Affairs-North America field team for Ongoing Training Initiatives for Cystic Fibrosis.Assist in the planning & development of Field Medical Trainings.Data management for Internal Training and education of the team.Work cross functionally with Brand Team and Field Medical Team on Internal Resource Management | July 2021-December 2021 |
| Graduate Research Assistant - Clark Lab, CILS Institute at Northeastern University <ul style="list-style-type: none">Responsible for cell culture and protein purification for in-lab recombinant AChE production. | August 2020-July 2021 |
| Cafe Manager - Tatte Bakery & Cafe <ul style="list-style-type: none">Developed customer service skills, strong work ethic and focus on quality in a fast-paced environment.Managed café inventory, staff scheduling and training. | November 2019-July 2021 |

Internships

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| Enzene Biosciences Ltd (Alkem Laboratories Ltd) <ul style="list-style-type: none">Worked with experienced researchers on cell culture, gene transfer techniques, DNA/RNA isolation & PCR.Observatory rotations in Bioassay labs, Analytical, Upstream and Downstream Processing Units.Conducted investigational and literature reviews to support ongoing projects. | May-July 2017 |
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Publication

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| SHASHWATI GODBOLE, SAMIR M., ABDEALI J., J.R.C. (2018) "FUR MICROBIOMES OF CANIS SPS." G.J.B.B., VOL.7(3) 361-365: 2278-9103 |
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Academic Projects

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| Project Management Report on Vaccine Tracking & Management System <ul style="list-style-type: none">Conceptualized a project proposal and drafted the project report applying project management tools and techniques such as WBS, RACI, Gantt, PERT, resource loading, Critical Paths, Critical Chain, Mind-mapping, IDEF0, State Diagrams, UML. | March 2021 |
| Product Development Proposal on Mark Kendell's Needle-free Vaccine Nanopatch <ul style="list-style-type: none">Submitted a written proposal to senior management to obtain funding for a vaccine nanopatch product platform development.Responsible for assessing the quality and relevance of the technical concept, conducting a technology assessment, a market analysis, writing a technical proposal, constructing a business concept, conducting a Patent search, and to compare various sources of capital. | November 2020 |
| Designing drug development plan and primer building for seeding a biotech startup <ul style="list-style-type: none">Conducted market research, ensuring alignment with the target product profile, and building a timeline to potential commercialization. | November 2019 |

Additional

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| Certified Design Thinking Practitioner & Co-Creator by IBM <ul style="list-style-type: none">Ideation, Product Management, Release Planning, User-Centered Design, User Research | May 2020 |
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