SHASHWATI GODBOLE

shashwatigodbole@gmail.com | (857)-891-2750 | LinkedIn

Self-motivated biotech professional with research and industry experience. Strong understanding of medical affairs operations and management with excellent communication skills.

SKILLS:

Domain: Biotechnology management, Grants and external funding, Enterprise growth and innovation, Acquisition, Alliance and Mergers, Project Management, Negotiation, Molecular Biology, Microbiology, Biochemistry, Analytical Chemistry, Biostatistics. **Tools**: Microsoft Word, Microsoft Excel, PowerPoint, SharePoint, Microsoft Project, CyberGrants, Coupa, Contracting tools.

EXPERIENCE:

Project Manager | CAGE Bio Inc., Fort Worth, TX

November 2022 - Present

• Lead the project team in defining project strategies and scope, developing goals and timeline, while interacting with all functions and levels of management to ensure effective ongoing communications across teams and stakeholders.

Medical Affairs & Operations Specialist | Vertex Pharmaceuticals, Boston, MA

July 2021 - November 2022

- Collaborated with the business, legal, accounting teams and other external stakeholders to streamline the US and International grants contracting and payment process.
- Acted as lead operational and administrative support to the Vertex External Funding team and managed the meeting scheduling, minutes, contacting, raising purchase orders, invoicing, drafting working documents, updating team website and SOPs.
- Created dashboards for grants and sponsorship reporting to support alignment with the business teams.
- Co-owned the MSL onboarding and MSL Role-Based Curriculum Training program, ensuring its successful implementation.
- Spearheaded data management for internal training and education for the team. Collaborated cross-functionally with the brand and field medical teams for internal resource management.

Graduate Research Assistant | CILS Institute at Northeastern, Boston, MA

August 2020 - July 2021

- Upscaled the in-lab recombinant AChE production to 60% by optimizing the cell culture and protein purification process.
- Assisted with research projects: performed library research, interpreted experimental test data, sterilized lab equipment.

Café Manager | Tatte Bakery and Café, Boston, MA

November 2019 - July 2021

- Managed inventory at café and evaluated daily order needs to ensure the optimum amount of supply to reduce the waste.
- Tutored trainees about basic operations of café and trained them for the position of Barista.

Summer Intern | Enzene Biosciences Ltd, Pune, India

May 2017 - August 2017

- Partnered with experienced researchers on cell culture, gene transfer techniques, DNA/RNA isolation, and PCR.
- Set the new working protocol and standard operating procedure by conducting investigational literature reviews.

PUBLICATIONS:

• 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 https://shashwatigodbole.github.io/furmicrobiome_paper/

ACADEMIC PROJECT:

Project management of vaccine tracking and management system

- Conceptualized a project proposal that facilitated an increase in efficiency of online vaccination tracking and record management by developing a mobile application.
- Drafted project report and outline using Microsoft Project using techniques viz. WBS, RACI, Gantt, PERT, Resource Loading, Critical Paths, Critical Chain, Mind-Mapping, IDEFO, State Diagrams, and UML.

Product Development Proposal on Needle-free vaccine Nano patch

- Drafted a written proposal to senior leadership to obtain funding for vaccine nano-patch platform development and design.
- Analyzed technical and commercial proposals, business model, market analysis and delivered a successful proposal by comparing various sources of capital.

EDUCATION:

- Master of Science in Biotechnology Northeastern University, USA
- Bachelor of Science in Biotechnology & Chemistry Mumbai University (Gold Medal)

September 2019 – December 2021

June 2015 - April 2019