LIKHESH SHARMA

EXPERIENCE (INDUSTRY)

Present 2021

Cytiva

Product Manager (Cell and Gene Therapy)

• I make business decisions for South Asia based on market intelligence data provided by the Genomic Medicine business unit.

2021 2019

GE Healthcare

Product Manager (Microscopy)

• I oversaw the development of image analysis tools for the microscopy portfolio based on machine learning algorithms.

2019 2017

Application Scientist

· I trained scientists in analyzing proteomic data gathered on the platforms developed by GE Healthcare Life Sciences.

EXPERIENCE (ACADEMIA)

2017 2011

Indian Institute of Science (IISc)

Senior Research Fellow

· Designed and executed experiments related to effect of cysteine mutations on proteins, coordinated with collaborators on various projects such as binding of artificial liposomes to proteins.

2011 2009

Junior Research Fellow

- · Designed and executed experiments related to differential labeling of Maltose Binding Protein.
- · Worked as Teaching Assistant for "Introduction to Biophysical Chemistry(MB201)" course.

2009 2007

Integrated PhD Fellow

- · Performed oxidative stress assay and fluorescence-activated cell sorting (FACS) and other immunological and biochemical assays.
- · Did biophysical characterization of Thioredoxin and Maltose Binding Protein.

EDUCATION

2016 2007

Indian Institute of Science (IISc)

PhD, Biological Sciences

2007 2004

University of Delhi

BSc, Microbiology

PEER-REVIEWED PUBLICATIONS

2013

Effect of Signal Peptide on Stability and Folding of Escherichia coliThioredoxin

Singh P, Sharma L, Kulothungan SR et al.; PLoS One, 8:e63442

2010

A hitchhiker's guide to a crowded syconium: how do fig nematodesfind the right ride?

Krishnan A, Muralidharan S, Sharma L et al.; Funct Ecol, 24:741-49

CONTACT INFO

likheshsharma@gmail.com

in linkedin.com/in/likhesh-sharma

+91-9910055356

MANAGEMENT SKILLS

Kaizen strategy Funnel management Business analysis Market research Competition analysis

ANALYTICAL SKILLS

Programming (Python) Data visualization (Power BI) Statistical modeling (T-test, ANOVA, Correlation) Machine learning (Regression, Clustering, PCA)