

PERSONAL INFORMATION		
Name	Aasim Shaikh	
Contact	9920816963	
Email ID	asimshaikh1993@gmail.com	

EDUCATION				
Biocon - KGI Certificate Program in Biosciences	2020	Biocon Academy		
M.Tech. Biotechnology	2018	D. Y. Patil deemed to be University, Navi Mumbai	6.28/7	
B.Tech. Biotechnology	2015	D. Y. Patil University, Navi Mumbai	67.70%	
Class XII	2011	Tilak College, Navi Mumbai	70.17%	
Class X	2009	Terna Vidyalaya, Navi Mumbai	56.92%	

Biocon-KGI
Certificate
Program in
Biosciences

18 week full-time Certificate Program designed to provide scientific background of the applications of Biotechnology.

- Class room trainings delivered by renowned Faculty from Keck Graduate Institute, California USA and Biocon Academy
- Experiential Learning in R&D, Quality Control, Quality Assurance, Production, QCMB, and Regulatory Affairs at Biocon facilities
- Virtual training on lab scale and pilot-scale fermentation at BIOZEEN
- · Virtual training in Molecular Biotechnology at Thermo Fisher, R&D centre, Bengaluru

WORK EXPERIENCE

Futuris Healthcare LLP Sales Executive 08/2018- 06/2020

Role

- Planning and execution of sales at executive level for parent company represent by Futuris Healthcare
- Prepare sales budget, reports, forecast and consolidated profit and loss reports to the reporting head
- Contribute towards the sales strategy such as tactical, marketing campaign, pricing, product, and service delivery

PROJECT EXPERIENCE

D. Y. Patil Deemed to be University, Navi Mumbai

01/2018 - 05/2018

Project Title Investigating effect of aspirin and diclofenac in vitro	
Responsibilities	 Drug-Ligand Interaction studies using AUTODOCK and HEX Routine cell line maintenance Checking cytotoxicity of drug using MTT, morphological and cell viability studies Plotting graphs using PRISM package

D. Y. Patil University, Navi Mumbai

01/2015 - 05/2015

Project Title	Optimization of experimental design for EGFR expression studies in oral squamous cell carcinoma of Indian	
Project Title	ethnicity	
Responsibilities	 Isolating DNA from FFPE samples Setting up experiment of PCR, AGE and PAGE for isolated DNA sample Analysis results using Excel 	

ACHIEVEMENTS A. Shaikh, H. Gangrade, N. Agrawal, M. Bhori, K. Singh; Preliminary Investigation on Repurposing of NSAIDs by Assessing Cytotoxic Effect on Hepatic Cell Line; Research journal of life sciences, bioinformatics; pg102-112; DOI: 10.26479/2018.0406.40 • One day training on best laboratory practices and hands on experience with fume hood, Biosafety cabinet, and vertical laminar flow at KEWAUNEE, 19th October 2019 • Biotechnology for crops improvement, 21-22nd September 2017 • Workshop on flow cytometry and data analysis; 11-12th May 2015 • National Conference on "Frontiers in Biotechnology and Bioinformatics", 30-31st January 2014 • National Symposium on Stem Cell and Regenerative Medicine, 25th January 2014 • Hands on training in techniques in virology and immunology; 1-7th June 2013

INTERESTS & HOBBIES

Listening to Books, Meditations and travelling