

BHAVYA JOJANE

PROGRAM/PROCESS MANAGEMENT

CONTACT

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PROFILE

Goal-oriented working with R&D augmented Program management team with 3.5+ years of experience working on strategic direction for large-scale product organization. Conceptualizing and executing program vision from start to finish along with managing complex milestones while adapting to changes and shifting priorities. Supporting cross-functional teams by providing data-driven certificates of analysis to achieve quarterly targets with optimized budgets. Highly dependable, ethical and reliable specialist that bends advanced organizational and technical requirements to ensure operational and service excellence. An effective team member with proven abilities to supervise and manage research teams in ensuring efficiency and measuring success rate in an extremely competitive business environment.

EDUCATION

Narsee Monjee Institute of Management studies, Mumbai.

MBA | IT systems Management | 2019-2021

Project - An analytical study on Use of Blockchain Technology to improve the Supply chain management /Inventory management.

R. V College of Engineering, Bengaluru.

B.E. | Biotechnology | 2013-2017

TECHNICAL SKILLS

- Pulse Database
- Basic Linux commands (Shell Scripting)
- Power BI
- SQL

EXPERIENCE

THERMO FISHER SCIENTIFIC | Program/Process Management

Dec 2019-Current

- Working for antibody validation and testing team (PURNA) at Thermo Fisher Scientific.

- Jira PM tool
- Microsoft Projects
- Product Commercialization Process (PCP)
- Microsoft Excel (Pivot tables), word and Power Point
- Miro application dashboard
- Agile Methodology
- Applied Scrum and Scrum Master
- Scaled Agile Framework (SAFe)
- Disciplined Agile Delivery (DAD)
- Large Scale Scrum
- Planning Poker Procedure as Applied Scrum in Agile Projects
- Report Validation and Documentation
- Data Management
- Supply Chain Management
- Inventory Management

CERTIFICATION/TRAINING

University of Maryland

Jan-2021

Completed an online training program in Applied Scrum for agile project management certified by University of Maryland A. James Clark School of engineering.

University of Maryland

Dec-2020

Completed an online training program in Product Management fundamentals certified by University of Maryland A. James Clark School of engineering

Atlassian University

April -2021

Completed an online training program with coursera on Agile with Atlassian Jira and

- Handling Project Roadmap and Involved in streamlining after feasibility analysis for execution of quarterly plan.
- Handling and validating feasibility analysis data for smooth procurement using ERP solutions.
- In charge of reporting any discrepancies found with procured products to SCM.
- Leading and Channelizing the Inventory process by updating quarterly Roadmap, multiple shipments of Antibody Inventory and owner assignment based on Quarter Shift functionalities using Pulse database system.
- Operating pulse database management system for huge amount of antibody data, position visibility and traceability for improved R&D executions
- Conceptualized and designed Power BI tracker for SKU data visualization aligning with SCM.
- Built Microsoft Excel tracker for Real-time execution stage tracking and Internal data auditing.
- Automating generation of project validation reports and certificate of analysis using Linux shell scripting.
- Leading the process of Dispensing the received pre-alert products to the assigned owners.
- Performing Root cause analysis and Kaizen (Continuous process improvement and waste reduction) using Miro virtual whiteboard for improved business continuity and strategy planning.
- Project Linchpin (Team contributor)- aims at process Improvements for webpages for PCA consumable portfolios and I am currently working on SEO and content optimization
- Currently, working on building an automated inventory management system for easy accessibility of SKU, execution planning and enhanced forecasting.

SYNGENE INTERNATIONAL LIMITED- (Syngene Amgen Research center) | Research Associate

Sept 2017- Nov 2019

Project 2: metabolic stability studies assay conduction

- Biomek NXP protocol design.
- Data quantification and data analysis.
- Client data compilation and submission through GDS (gene data screener).
- Documentation in electronic laboratory notebook.

Project 3: CYP 3A4, CYP 2C9 and CYP 2D6 Inhibition assay using Human liver microsomes

- Biomek i5 series protocol design in simulation with 3d model and real time mode.
- Integra via Flo 384 protocol design and validation.
- Data quantification, review and compilation.
- Data launch with GDS (gene data screening) and Amgen workspace box upload.
- Worked on implementation of electronic laboratory notebooks for the required labs.

Build A Product Roadmap with Atlassian JIRA & Confluence offered by Atlassian university

LEAP White Belt Certification

Mar-2019

Have certificate of training and completion in Lean Six Sigma White Belt organized by LEAP (leveraging excellence to ascend and perform) submitted Kaizen in R&D automation system.

University of Pondicherry

Presented Poster on Detection of Pathogens in Food and Water by Nano biosensor hosted by International Conference on Climate Change Resilience (CCR) on October 5-6, 2015 Organized by, Department of Ecology and Environmental Sciences, Pondicherry University, Pondicherry India. In association with, Indian- European Multi-level Climate Governance Research Network (IECGN)

- Worked on user requirement specifications with core IT team.
 - E-lab notebook protocol and format design.
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INTERNSHIPS

2016 | MITRA BIOTECH PVT LIMITED | BENGALURU

Worked as a Project Research Intern on CAN Script technique at Mitra Biotech private limited Bengaluru. I worked on Preparation of stocks management, review of labelling and maintenance, primarily responsible for inventory and supply chain management.

2015 | BIO-AXIS DNA RESEARCH | HYDERABAD

Worked as research scholar at Bio-Axis DNA Research Center Pvt. Ltd Hyderabad, India. In the area of R-DNA technology and bioinformatics department. Successful Project completion in Production, purification and Analysis of lipase producing bacteria from petroleum contaminated soil along with its Bioinformatics aspects.