MOHD SAQUIB FARHAN

Ŷ At-Post- Sakhar Kherda Tq- Sindkhed Raja Dist, Buldhana − Pin code 443202

saquib4798@gmail.com

+91 7219222110

Male

Unmarried

Indian

CAREER OBJECTIVE

 Seeking a challenging role as a Production Officer where I can leverage my chemical engineering expertise to drive process optimization, ensure high-quality production, solving trouble shooting, and contribute to the growth of a dynamic organization.

❖ EXPERIENCE

Multi Organics Pvt, Ltd, Chandrapur | Production officer November 2020 – Present

❖ EDUCATON

B. TECH | Amravati University | 83.18 HSC | MSB Pune | 60.92 SSC | MSB Pune | 83

- LANGUAGES KNOWN
- English
- Hindi
- Marathi
- Urdu

❖ JOB RESPONSIBILITIES

- operational knowledge of DCS.
- Production planning, control and executing batches optimization in the plant
- Supervising of batches charging and verification of Rm.
- Monitoring and maintaining of the parameter as per SOP, s.
- Solvent recovery.
- Basic knowledge of Material safety Data sheet (MSDS) and general industry standard.
- Distillation (atmospheric and vacuum).
- Ensuring that all the production activities are carried out as per safety guidelines, complying with safety, health and environment norms.
- Coordinating with commercial department for day to day requirements of raw material and consumables. Dispatch of finished goods.
- Have the ability to handle chemicals like Methylene dichloride, methanol, acetone, Xylene,
 HCI, H2SO4, nitric acid, Thionyl chloride, organic and inorganic compound

- SKILLS
- Distillation: glass column distillation, vacuum distillation, Azeotropic distillation and simple distillation.
- Vacuum Distillation handle by vacuum pump and ejectors, Handle Absorption column or scrubber system, Handle oxidation exothermic reaction.
- Reaction of crudes like exothermic reaction, oxidation, acidification, different types of organic products formation reactions
- Treatment of solvent Xylene, Methanol, MDC
- Filtration handle with sparkler filter, centrifuge, nautch filter.
- Dehydration and evaporation of liquids specially effluent and their recovery of materials like NaCl and sulphate
- Drying: tray dryers, rotary vacuum dryers, fluidized bed dryers
- Working product AP09, AP13, CP
- Brief knowledge and experience about bleending and packaging of finish product.

> INTERPERSONAL SKILLS

- Decision making
- Communication
- Trouble shooting
- Multi-tasking
- Leadership
- MS word
- PROJECT
 - 1) preparation and characterization of activated carbon from bamboo waste and it's application in adsorption of MCPA pesticides.
 - 2) Learning: activated carbon is highly porous material which is most widely used adsorbent for removal of dyes, metals, ionic and organic compounds. we used following model
 - 1) Langmuir isotherm adsorption
 - 2) Freundlich isotherm adsorption
 - 3) Temkin isotherm adsorption

❖ PERSONAL DETAILS

Name : Mohd Saquib Farhan
 Father Name : Shaikh Raheman
 D.O.B. : 04/07/1998

Language Known : English, Hindi, Marathi, Urdu

Gender : Male

Marital Status : Unmarried

Blood Group : AB Positive

Declaration

Date:	Signature
Place:	Mohd Saquib Farhan

I do hereby declare that the information given above is true to the best of $\mbox{\it my}$ knowledge

with name date and place.