

# Kotilingam Kasnaboina

1-3-79/4 Seerole Village & Mandal, Mahabubabad District, Telangana 

+919705618386 

koti999351@gmail.com 

<https://www.linkedin.com/in/kotilingam-kasnaboina-38b042194> 

## Objective

To leverage my pharmaceutical industry experience in operations and maintenance, combined with my Mechanical Engineering background. Skilled in equipment handling, process monitoring, and safety compliance, I aim to contribute to reliable plant operations, process efficiency, and organizational growth.

## Experience

Present - February  
2025

**Hetero Labs limited (Shakya HR Solutions pvt ltd) Jadcherla**  
Jr. Engineer

- Ensure compliance with cGMP, GDP, and safety protocols.
- Review SOPs, deviation reports, and CAPAs. Handled logbook documentation, daily reports, and safety inspections.
- Operating and maintenance water purification equipments, Monitoring Water quality parameters and Performing maintenance tasks.
- Maintained maintenance logs, calibration records, and water system process data.
- Conduct and review preventive maintenance (PM), calibration, and validation activities.

September 2023 -  
January 2025

**CN Tech Engineers Pvt Ltd (Mylan laboratories Krishnagiri District Tamilnadu)**  
Shift Engineer

- Experience in operation & maintenance for MGF, Softner, UF, CSRO, HSRO, PWG, WFI generation, PSG system and distribution loops.
- Experience with PLC/SCADA system. Ability to perform routine maintenance on SCADA controlled equipment. Knowledge on CIP/SIP.
- Skill in troubleshooting plant operations and performing minor maintenance repairs on plant equipment. Skill in using a computerized water monitoring system
- Experience in lab equipment and calibration tools and accurate Data Collection; including experience of making necessary chemical adjustments
- Skill in installing and repairing utility, water systems and equipment. Skill in troubleshooting operating problems in a water treatment facility
- Preparing and Reviewing SOP, IQ, OQ and PQ Protocol.

## Technical Skills

- Basic Software knowledge on Python, HTML, CSS, JavaScript, Auto CAD
- Plant Operations, Process Monitoring, Plant maintenance and Utility management (Water Systems, Steams, etc)
- Understanding of GMP, GDP, and Regulatory Compliance and Basic Knowledge of Cleanroom Classifications
- Panel/PLC Operation (basic exposure if applicable)

## Education

2021

**Aurora's Technological And Research Institute**  
B.Tech In Mechanical Engineering

2018

**Swathi Institute Of Technology And Sciences**  
Diploma In Mechanical Engineering

2015

**Govt Z.P.P.SEC School**  
SSC

## **Skills**

- Good logical, analytical and problem solving skills
- Excellent teamwork, interpersonal and communication skills
- I'm always Ready to learn new things
- Work with positive attitude to contribute the healthy functioning of the organisation
- Self confidence and patience

## **Projects**

- **Minor Project**  
Case Study On Bucket Elevator
- **Major Project**  
Design And Analysis Of Gas Turbine Combustion Chamber

## **Personal Details**

- Date of Birth : 10/02/2000
- Marital Status : Un Married
- Nationality : Indian
- Religion : Hindhu
- Gender : Male
- Languages : Telugu, English, Hindi, Beginner level Tamil

## **Declaration**

- I hereby declare that the above-mentioned information is true and correct to the best of my knowledge.