# ANAS PA



+91 9961821841



anazpatkm@gmail.com



Thalikulam, Thrissur Dt., India



www.linkedin.com/in/anazpatkm

## PROFILE

Seeking an opportunity to work as a Machine Operator in a well-established organization that values hard work and dedication.

## SKILLS

- Experience in machine operation
- Attention to detail
- · Physical strength
- Team work
- Problem-Solving
- Computer Literacy
- Basic math
- Knowledge of production procedures

## EDUCATION

### ITI - ELECTRICIAN

Govt. Industrial Training Institute, Chalakudy

2012 - 2014

## DIPLOMA IN PROCESS CONTROL INSTRUMENTATION

School of Information and Instrumentation Technology 2011 - 2012

#### HIGHER SECONDARY SCHOOL

K N M Vocational Higher Secondary School

2008 - 2010

## EXPERIENCE

## MACHINE OPERATOR

Emirates Industrial Panel Limited (L.L.C)
Dubai, UAE

#### 08.09.2019 - 22.11.2023

- Read, analyze, and follow the production plan
- Set-up, maintain and repair machinery and machine tools as needed.
- Ensure machine parts are made to correct specifications by reading production plan
- Take test samples to ensure quality and accuracy of production meets the set standard.
- Keep the daily activity log of production notes (including totals, defects, etc.)
- Observe and monitor input/output, accuracy and efficiency of the machine.

### CONTROL ROOM OPERATOR

RAY International L.L.C Muscat, Oman

#### 07-02-2016 to 27.06.2019

- Monitor and inspect power plant equipment and indicators
- Adjust controls to generate specified electrical power, or to regulate the flow of power between generators.
- Record and compile operational data, maintaining forms, logs, and reports.
- Take readings from charts, meters and gauges at established intervals, and take corrective steps as necessary.
- Control the generated output frequency, voltage, power factor through panel board.
- Routine servicing of diesel engines within specified intervals.

## **ELECTRICAL TECHNICIAN**

Power Mate Engineers Thrissur, India 10-11-2014 to 30.01.2016

- Installation of electrical wirings, panel boards, DB's, lightings, etc.
- Read and interpret simple electrical specifications, wiring and circuit diagrams, and building plans.
- · Locate and repair faults in electrical wiring systems.