

BINYAMIN KOYA P

**MECHANICAL ENGINEER** 

## CONTACT

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Visa Status: Visiting Visa

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# **PERSONAL SKILL**

- Leadership & Team Building skill.
- Working Under Pressure & Ability to Meet Target.
- Technical & Commercial Awareness.
- Willingness to Learn New Things.
- Effective Interpersonal Skill.

# **LANGUAGES**

• English: Advanced

Hindi: Upper IntermediateMalayalam: ProficientArabic: Intermediate

## **SOFTWARE SKILL**

- Microsoft word
- Microsoft excel
- AutoCAD
- solid work

#### **PERSONAL PROFILE**

Nationality: Indian
Passport No: V5203728
Marital Status: Single
Visa Status: Visiting Visa
Availability: Available for

immediate joining

**SUMMARY** 

To be a part of an organization where I can leverage my potential with confidence and commitment. Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level Mechanical Engineer position. Ready to help team achieve company goals.

# **KEY ACADEMIC QUALIFICATION**

#### **Bachelor's Technology in Mechanical Engineering**

MEA Engineering College, Malappuram.

APJ Abdul Kalam Technological University – Kerala. (2019-2022).

## **Diploma in Mechanical Engineering**

Government Polytechnic College, Manjeri.

Government of Kerala, Board of Technical Education – Kerala (2016-2019).

## NDT -Professional coaching towards Oil field & Related Industries

United NDT Training & Inspection center (ISO9001:2015) -Cochin, Kerala.

#### **EXPERIENCE**

#### Quality inspector

JBM- Bangalore, India

- Ensure that standards and safety regulations are observed.
- Address and discuss issues and proposed solutions with superiors.
- Document quality assurance activities and create audit reports.
- Make recommendations for improvement.
- Create training materials and operating manuals.

#### Mechanical Operations Supervisor

**Department of Industries & Commerce Government of Kerala** – Malappuram, Kerala.

- Set up machines (calibration, cleaning etc.) to start a production cycle.
- Control and adjust machine settings (e.g. speed).
- Feed raw material or parts to semi-automated machines.
- Inspect parts with precision and measuring tools.
- Test operation of machines periodically.
- Fix issues that might occur during the shift.
- Check output to spot any machine-related mistakes or flaws.
- Keep records of approved and defective units or final products.
- Maintain activity logs.

5/2018 - 07/2018

78/2022 - 10/2022