



# SARATH.K.S

MECHANICAL ENGINEER/TECHNICIAN /OPERATOR

## CONTACT

+971562535745

kssarath231@gmail.com

Abudhabi

## EDUCATION

HIGHER  
SECONDARY EDUCATION

DIPLOMA IN MECHANICAL  
ENGINEERING

## SKILLS

- Technical knowledge
- Equipment Monitoring
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

## LANGUAGES

- English
- Malayalam
- Hindi

## PASSPORT DETAILS

- Passport Number : R0538320
- Date of Expiry : 17.05.2027

## CAREER OBJECTIVE

To increase your chances of getting an interview, you'll need a compelling resume that includes a focused career objective. A clear, actionable career objective that concisely describes your skills and professional goals can help attract the attention of hiring managers.

## WORK EXPERIENCE

WORK AS A MECHANICAL TECHNICIAN IN COCHIN SHIPYARD LIMITED IN CONTRACT BASIS

- **Ocean Oilfield Drilling Rigs & Marine Engg** 13.10.2018 TO 10.11.2023  
**Mechanical Technician/Operator**
  - Khorfakan to shees village pipeline and storage tank project in 2018 to 2020. Mechanical technician and hydrotester.
  - Kalbha pipeline project in 2019 to 2020 mechanical technician
  - ARAS DRILLER RIG maintenance in 2020 to 2021 mechanical technician
  - DHABI-II RIG 2021 to 2022 Motorman
  - ADNOC RIG JUNANA Major Maintenance Project 2023
  - Borr drilling maintenance project 2023 as a Pump Operator

## SUMMARY OF WORK EXPERIENCE AS A MECHANICAL TECHNICIAN

- Preventive maintenance and servicing of equipment fault finding
- Hydro test preparation & testing
- Diesel generator maintenance and services
- Choke & kill manifold pressure testing in 12000psi to 14000psi
- Valve maintenance and repair
- Kommey unit testing and preparation
- Pneumatic testing and preparation
- Draw works maintenance and repair
- HDPE Pipe Hydro testing and preparation

## MAJOR REESPONSIBILITIES HANDLED

- Repairing jobs in Rigs, ships, Barges
- Machine parts installing
- Maintaining and repairing equipment
- Responsible for undertaking maintenance, repairs, minor improvement and extra work accross the site
- Identify unsafe condition
- Repair and final reporting and assembly check list
- Pumps and valves installation and maintenance
- Responsible for operating pumps, ensuring saftey and providing maintenance and repair services
- Created and maintained all pump systems and ensured proper operation
- Performed regular maintenance and repair services

