SHAKEEL AHAMED S

Production Engineer

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SUMMARY

B.Tech Petroleum Engineering graduate with a solid academic foundation in drilling, production, and reservoir engineering. Possess strong theoretical knowledge of oil and gas operations, including both field (rig site) and office based workflows. Highly motivated to begin a career in the upstream sector, with a flexible approach to working in both on-site and technical office environments. Eager to contribute to safe, efficient, and productive oil field.

EDUCATION

B.tech in Petroleum Engineering

Dhaanish Ahmed College of Engineering Anna University Chennai , Tamil Nadu, India 2020 - 2024

EXPERTISE

- Oil & Gas Process Knowledge
- Production Optimization
- Process Safety Awareness
- Technical Software Skills
- Well Testing & Monitoring
- Equipment Familiarity
- Problem-Solving Ability
- Team Collaboration
- Adaptability & Learning
- Health, Safety & Environment (HSE) Commitment

LANGUAGE

- English (Professional)
- Tamil (Native)

EXPERIENCE

Production Engineer

2024 - 2025

PPG ASIAN PAINTS chennai I Tamil Nadu, India

- Prospected and qualified leads through cold calling, email campaigns, and networking events.
- Increased sales by 20% by implementing effective upselling and crossselling strategies.
- Maintained up-to-date knowledge of product features and benefits to provide accurate information to clients.
- Collaborated with the marketing team to develop targeted sales materials and promotional offers.
- Provided exceptional customer service, addressing inquiries and resolving issues in a timely manner.

Production Engineer Intern

GALILEOVASAN OFFSHORE RESEARCH PRIVATE LIMITED

2023

- collected and analyzed algae samples for to bio fuels production
- Conducted PH meters and microbial measurements during biogas generation

Production Engineer Intern

2021

PETROLEUM WASTE MANAGEMENT (ONLINE)

- Research Petroleum waste management practice and compliance with environmental regulation.
- Developed knowledge of waste reduction strategies and sustainability in oil field operations

PROJECT

OVERVIEW FOR WELL PLACEMENT AND PRODUCTION IN UNUSED AGRICULTURAL FIELD

- Reservoir development planning and well placement significantly affect hydrocarbon recovery
- A 3D static model of the field was built using geophysical technique to distribute the various model petrophysical properties such as porosity thickness and permeability in order to provide reliable Reservoir description for dynamic modeling.
 - the objectives of the project are:
- identification of petrophysical properties of reservoir by building 3D static model
- to find the type, optimum number and placement of wells required to develop the field

FIELD KNOWLEDGE

- Understanding of upstream, midstream, and downstream operations
- Familiar with refinery process units: distillation, desalter, heat exchanger, pumps, etc.
- Familiar with safety signage, lockout/tagout (LOTO), and toolbox talks