

THIRUMALAI RAJ K



Grooming myself in Oil and Gas field operations which can enhance my analytical abilities, critical thinking & thereby providing me plenty of opportunities to grow along with it and become proficient in my upstream application.

Details

D.O.B :24/09/1999

Address :Thalaiyari street ,nannilam ,thiruvarur (dt),610105

Phone :7904095545

Email :thirumalaicareer@gmail.com

Education



Global Institute of Engineering and Technology

B.Tech Petroleum Engineering

2017-2021

CGPA

-7.97



Alkathereyaa Matric Higher Secondary School

Mar2017

H.S.C.

-76%



Vallalar Gurugulam Matriculation School

Mar2015

S.S.L.C.

-91.8%

Internships



Petroleum Industry Waste Management

Petroleum industry waste management combines state-of-the-art and traditional treatment and control methods for removing, controlling, and treating problems, such as groundwater contamination, aromatics, oil, grease, organic removal, and VOCs.

Course



INTERNATIONAL DIPLOMA IN INDUSTRIAL SAFETY AND RISK ASSESSMENT IN OIL AND GAS

Projects

2021

ESTIMATION OF DRILLING WASTES

Despite its numerous benefits the search and production of crude oil poses a lot of dangers to the environment .Among these include land ,water and airpollution .Prominent among the major sources of E&P waste is drilling operations which form the second largest source of waste after production activities.

Workshops



Process Simulation using Honeywell UNISIM

Mar2020

ACT Campus ,Anna University ,Chennai



International Safety Passport(ISP)

Mar2020

ACT Campus ,Anna University,Chennai



Multi Physics in ReservoirSimulation

Mar2020

ACT Campus ,Anna University,Chennai

Skills

- Deep Knowledge in Petroleum Subjects
- Excellent Communication and Interpersonal Skills
- Adaptability
- Business research

Tools

- MSoffice

Languages

- Tamil - Native
- English-Professional
- Hindi-Basic

Declaration

I, Thirumalai raj k, hereby declare that all the above information is true to the best of my knowledge.

Place:Thiruvarur

Date: (Thirumalairajk)