

ADARSH U P

Bachelor of Technology (Mechanical)

CAREER ASPIRATION

To be Involved in a career where I can venture into the diverse aspects of engineering with my technical knowledge and skills to serve the organization as we as the society.

WORK EXPERIENCE

COMPANY OFFSHORE INFRASTRUCTURE LTD.

DURATION SEPTEMBER 2019 to OCTOBER 2020

PROPYLENE DERIVATIVE PETROLEUM PROJECT **PROJECT**

Analysis of piping drawings and coordination of work. Coordination of client inspections and work permits.

Analysis of erection and fabrication drawings.

Propylene Derivative OXO unit Steam tracing

(PDPP) for BPCL Kochi Refinery.

Supervision of pipeline stringing, welding and lowering activities.

Site supervision of Assembling & Erection of steel members, piping

of Fire water line & Flare water line system, offsite pipe rack.

DESIGNATION: Execution Engineer

CONTACT



adarsh416x@gmail.com



+918606566940



Address

Ushus peringala po mulakuzha chengannur 689505

Computer Proficiency

- MS excel
- Catia
- **AutoCAD**
- MS Office

KEY SKILLS

- Analytical thinking
- Communication
- Quick learner

Language

- English
- Hindi
- Malayalam (Native)
- Tamil

Team player

JOB RESPONSIBILITY

- Leadership

EDUCATION QUALIFICATION

- Bachelor's Degree in Mechanical Engineering -2018
- Kerala University
- St Thomas college of engineering and technology, Chengannur
- Higher Secondary Education -2014 MHSS, Puthencavu, Kerala, India

ACCREDITATION

• Diploma in oil and gas technology - 2019

Techshore Inspection Services, Ernakulam, Kerala, India

• Diploma in piping - 2019

Techshore Inspection Services, Ernakulam, Kerala, India

• Diploma in QA/QC - 2019

Techshore Inpsection Services, Ernakulam, Kerala, India

• ASNT NDT LEVEL 2 (UT, LPT, MPT, RT) -2019

Techshore Inspection Services, Ernakulam, Kerala, India.

PERSONAL DETAILS

D.O.B :- 11 MAR 1996

Nationality :- Indian

Passport No :- T9621405

ACKNOWLDEMENT

I hereby acknowledge that the information furnished above is correct to the best of my knowledge.

April 2021 ADARSH U P