



# JESUDAS S

B.Tech Petroleum Engineering



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## Carrier objective

Looking forward to a challenging environment, where I can refine my skills and expand my knowledge for the dynamic growth of the organization.



## Education

### Bachelor of technology (B.Tech)

Dhaanish ahmed college of engineering,

approved by AICTE ,Delhi & Anna  
University , Chennai, Tamilnadu.

Completed, April 2019

CGPA: 7.1

1<sup>st</sup> class

### Higher secondary course(HSC)

Daniel Thomas matric Hr Sec school,

State Board,  
Tisaiyanvillai, Tirunelveli.

Completed, March 2015

Marks 81.1%

1<sup>st</sup> class

### Secondary school leaving course (SSLC)

Daniel Thomas matric Hr Sec school,

State Board Of Secondary  
Education, Tisaiyanvillai, Tirunelveli.

Completed, March 2013

Marks 93.4%

1<sup>st</sup> class



## Experience

### Completed my training period as a Real-time Data Analyst in Petrolink Data service in Kochi (July-Aug 2019)

Role of Training Specification.

Monitoring Real-time Drilling Operation across the global jobs.

Real-time Support to Surface/Mud logging/LWD logging service for Data storage.

QA/QC of Drilling data in Real-time Including the data for Mud logging. MWD/LWD

Ways to interacting with Worldwide client and calmly manage the situations.

Basic knowledge in WITS/WISTML and its conversion.



## Project Work

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**B.Tech** Final year project done on “**Overall abstraction and analyzing of sulphur requiring unit along with hazard management and inviolable structure**” at **Chennai petroleum corporation limited**, Chennai.

### Nature of the Project:

**Abstract** –This project covers the overall study about the Sulphur recovery unit along with the exact working methodology and the safety measures along with the hazard management methods.



## Certifications

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Project completion-**Student’s project completion** at **CPCL**, Chennai

Workshop Completion-**Introduction to Oil and gas pipeline.**

Conference certificate **International conference on recent development in engineering management science and technology**



## Skills

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- Solid understanding of monitor **drilling and production system**.
- Identifying **complex problems** and reviewing related information to develop and evaluate options and **implement solutions**.
- **Judgment and decision making**- considering the **relative costs and benefits** of potential actions to choose the **most appropriate one**.
- **Coordination-adjusting actions** in relation to others' actions.
- **Enthusiastic** Quick learner with good **self-motivation**.
- **Good communication** skills in both **written** and **verbal**.



## Core Qualification

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Substantial Understanding of **Oil & Gas - Sequence of Operations**.

Sound Understanding of Drilling Fluids and Completion operations.

Good Fundamental Knowledge- **Mathematics**.



## Language and Scripts

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Microsoft Office, C, C++, Python, Java, Data Structure



## Languages

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English, Tamil



## Area of Interest

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Coding and Programming

Web Developing

Photography

Photo and Video Editing



## References

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**Dr.C.SCOTT IMMANUEL,**

Assistant Professor

Department of Petroleum Engineering

Dhaanish Ahmed College of Engineering

Padappai, Chennai

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**Mr.R.VIJAYARANGAN,**

Executive director – corporate planning (retd.),

Oil and Natural Gas Corporation Limited,

Chennai.

Mobile no: +91 9444762250

### **Declaration:**

I, Jesudas S, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Place: Tirunelveli, Tamilnadu.

Date:

*S. Jesudas*

S.Jesudas