Company:
Company
Name:
Nature Of
Business:
Designation

Halliburton Development Centre, India Halliburton Development Centre, India

Oil and Gas

Technology Professional

Tentative Job Location : Bangalore, India

Halliburton Energy Services

Landmark Software Services, Halliburton Digital Solutions, & Halliburton Consulting

With nearly 50,000 employees in approximately 80 countries, Halliburton is one of the world's largest providers of innovative products and services to the oil and gas industry. Halliburton adds value through the entire lifecycle of a reservoir – exploration, development, production, operations, maintenance, conversion, refining, infrastructure, and abandonment.

The successful candidates will work in the innovation centre team based in Bengaluru, to envision, develop, deploy next generation emerging technology solutions for the energy sector and more specifically oil and gas industry. Our emerging technology solutions includes but not limits to Big Data Analytics, Artificial Intelligence and Machine Learning, Digital Transformation, Cloud, Fog, Edge computing. Robotics, Drones, Computer Vision as applied to exploration, drilling, completion, and other areas of oil-well lifecycle. Candidates will work on iEnergy – the world's premier petrochemical cloud environment. The Cloud team is responsible for architecting, engineering, operating and securing the cutting-edge, multi-cloud iEnergy SaaS platform used to deliver Landmark's industry leading cloud solutions. Candidates will contribute to an environment where science, engineering, large scale cloud computing, and modern DevOps intersect. Candidates will work on Global Projects and multinational/multidisciplinary teams and get opportunities to build career, present breakthrough work in internal and external conferences and also engage with Industry leaders leading digital transformation around the world..

Candidates must have a proven experience/interest in one or more areas of computing – algorithm development, Description: coding, software development, software testing, application development, cloud technologies, data science, data visualization, design thinking, databases, Big Data technologies, and similar fields.

Candidates must demonstrate strong communication, analytical and decision-making skills; relevant intern/coop experience is a plus. Additional skills in project design and execution, interpretation of experimental results, and numerical analysis of data

Education

Bachelors/Masters/Dual-Degree/Ph.D. in any of areas including computer science, engineering, earth sciences and related fields.

Desired/Preferred Expertise

Self-motivated, Works well within a team; Knowledge of cloud technologies (Azure / Amazon), Oil & Gas Industry experience a plus

Position: Software Engineer/Solution Engineer/Data Scientist/Solution Consultant, and Technology Advisor, and similar roles, depending upon the degree/experience.

Location: Bangalore, Karnataka, India

	Program	AE BSBE	CE CHE	CSE	EE ES	S ME	MSE	PHY	СНМ	MTH	ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
	BT	No No	No No	Yes	Yes	Yes	Yes													
	BS				Ye	es		Yes	No	Yes	No									
Eligibilty :	MT	No No	No No	Yes	Yes Ye	s Yes	Yes						No			No	No	No	No	
	DoubleMajor	No No	No No	Yes	Yes	Yes	Yes	Yes	No	Yes	No									
	dual	No No	No No	Yes	Yes Ye	s Yes	Yes	Yes	No	Yes	No									
	dualB	No No	No No	Yes	Yes	Yes	Yes	Yes	No	Yes	No		No			No		No	No	
	dualC	No No	No No	Yes	Yes Ye	s Yes	Yes	Yes	No	Yes	No	Yes	No							
	Mdes											Yes								
	MBA												No							
	Phd	No No	No No	Yes	Yes Ye	s Yes	Yes	Yes	No	Yes	No	Yes	No	Yes	No	No	No	No	No	No
	MSc							Yes	No	Yes										No
	MSR	No No	No No	Yes	Yes	Yes	Yes							Yes					No	
	_																			

Program CTC

B.Tech 1169815 approx.

Cost to Company: MTech/MSc/MS(Research) 1169815 approx.

Dual Degree 1390338 (BTech+MTech) approx.

1537354 PhD approx.

Package NA **Details**:

Bond: **False CPI CutOff:** 0.0

Medical Requirments NA

Resume True **Shortlist:**

Resume Shortlist **CGPA 8 and Above**

Criteria:

Aptitude False Test:

Group **False Discussion:**

Technical False

Test:

Technical True Interview:

Technical

Interview **30-60 mins Duration:**

Number of **Techincal**

2 Interview

Rounds: HR

True Interview:

HR 30 mins Interview

Duration: Additional

Information: