



**Falcon Multi Services Ltd**  
201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

## Personal Information

<b>Candidate id</b>	2584
<b>Name</b>	Aman Arya
<b>Date of Birth</b>	1998-11-21
<b>Salary (in USD)</b>	5630/Per Annum
<b>Industry</b>	Drilling / Rig
<b>Sub Industry</b>	
<b>Nationality</b>	India
<b>Primary Language</b>	Hindi,
<b>Secondary Language</b>	English,
<b>Total Years of Experience</b>	3

## Additional Information

<b>Roles and Responsibilities</b>	<b>Additional Skills/Certification</b>
Experienced As an Instrument Engineer, I am responsible for maintaining and calibrating drilling instrumentation systems, including pressure sensors, flow meters, and data acquisition units. I ensure that all measurement and control systems function accurately to support safe and efficient drilling operations. I troubleshoot equipment issues in real time and coordinate with rig crews and service companies to minimize downtime and enhance operational reliability. In addition to my instrumentation role, I actively support drilling engineering tasks. I monitor well parameters such as torque, RPM, WOB, and mud properties to help optimize drilling performance. I assist in preparing daily drilling reports, reviewing BHA performance, and contributing to well planning activities. I also play a key role in ensuring safety compliance and operational efficiency by participating in drilling meetings and implementing engineering recommendations.	Well control certified, skilled in drilling software, mud systems, BHA design, and real-time monitoring.

## Education Summary

Course	University	Passing Year	Country
Bachelor in Engineering	Gujarat Technological University	2022	India

## Career Summary

Position	Employer	Country	From	To
Instrument Engineer	John Energy Ltd	India	07/2022	05/2024
Instrument Supervisor	SEROS Drilling	India	05/2024	03/2025
Instrument Engineer	South West Pinnacle Explorations Ltd	India	03/2025	06/2025

[To View Contact Number, Kindly drop an email to hr6@falconmsl.com](mailto:hr6@falconmsl.com)