



**FALCON®**  
MULTI SERVICES LTD

**Falcon Multi Services Ltd**

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

## Personal Information

<b>Candidate id</b>	5200
<b>Name</b>	MIHILKUMAR MAHESHBHAI PATEL
<b>Date of Birth</b>	1997-02-19
<b>Salary (in USD)</b>	3800/Per Month
<b>Industry</b>	Oilfield Services
<b>Sub Industry</b>	
<b>Nationality</b>	India
<b>Primary Language</b>	Hindi,
<b>Secondary Language</b>	English,
<b>Total Years of Experience</b>	7

## Additional Information

<b>Roles and Responsibilities</b>	<b>Additional Skills/Certification</b>
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? Troubleshooting: Additive & Powder Flow Meter, Extruder, Control Valve, On- off Valves, Radioactive Instruments and Vibration & Instruments in PH Area. ? Operations & Maintenance of Field Instruments used in Polymer Plant. ? Honeywell DCS, Triconex PLC and Logic Manager PLC. ? Compressor and Extruder Control. Passport Details ? Passport No.: R-4539063 ? Date of Issue: 27/10/2017 ? Date of Expiry: 26/10/2027 ? Place of Issue: Surat ? E.C.N.R. : OK Core Competencies ? Instrument Maintenance of the Process Units. ? Experience with Calibration and Functional Checks of all types of Smart Instruments, Sensors and Final Control Elements. ? Generation and Maintenance of all types of Records for Quality Control Checks Including Calibration, Leak Checks and other Inspections. ? Field Modifications, Fault Diagnosis & Trouble Shooting. ? Well Conversant with Process Flow Diagrams and P&IDs. ? Interpretation of Loop Drawing, Instrument Cabling & Terminations, Cable Schedule, Hook-Up Drawing, and P&ID Drawings. ? Extensive Troubleshooting Experience for all Fields Instruments during Loop Check, Start-up and Commissioning Activities. ? Day to day activities (Job Distribution, Safety Talk, Permit authorization etc) with Central Control Room. Personal Details: ? Date of Birth : 19/02/1997 ? Gender : Male ? Religion : Hindu ? Nationality : Indian ? Marital Status: Unmarried ? Start-up work done. ? Maintenance of: ? Vibration Magnetic, Pickups, Bleed Valves, Wells Space Thermo Couple, Exhaust Thermo Couple, IGV, GCV, SRV, Moog Valves and LVDT ? Instrument & Control System related to different units - LNG, SRU, AGI and Inlet. ? Troubleshooting and Calibration of CCC, STI & Fisher control valves. ? Systems Under Work: ? DCS System (Honeywell TDC – 3000, Honeywell Experian process knowledge system , Honeywell plans cap 200, YokogawaCentum& Foxboro – I/A series) ? PLC System Triconix (TMR) (Honeywell SCAN – 3000, Allen – Brantley) Mark V and Mark VI (Speed Tonic GE) ? Bentley Nevada vibration 3500 system & Bentley Nevada 3300 System bypassing. ? Industrial Exposure: ? Instrument Maintenance, Modification Activities for LNG Plant, Refinery, Petrochemicals, Power Plant and Chemical Plant. ? International standards and Standard Procedures. ? P&IDs, Datasheets, Logic Diagrams, Wiring Diagrams, Piping Drawings, Cross Sectional Drawings, Vendor Manuals and other types of DOCUMENTS / DRAWINGS. ? International Classification Standards of Fire & Hazards. ? Instrumentation: ? Bench & field calibration, loop checking, logic checking, erection, commissioning, preventive & corrective maintenance and troubleshooting activities of almost all types of process control instruments. Executed & handled, fault finding and start up assisting for Turbines, Compressors, Liquid Incinerators & LNG loading arm.

? Team Work ?  
 Communication ? MS Office ? AutoCAD ?  
 Commissioning Work  
 ? Repair, maintenance & Troubleshooting ?  
 Documentation

## Education Summary

Course	University	Passing Year	Country
Instrument & control Technician	MISSION INSTITUTE OF MANAGEMENT & ENGINEERING	2015	India

# Career Summary

Position	Employer	Country	From	To
Instrument Technician	Technician	India	01/2025	01/2025

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