

## CURRICULUM –VITAE

Israr Ahmad

Instrumentation Engineer

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### Professional Summary: -

Committed and highly skilled instrument engineer with proven experience in Detail Engineering & Commissioning of all type of Instruments and their services with all standard control and instrumentation requirements. Proven track record of improving successful Commissioning and testing operations and increasing output. A candidate with nearly 8+ years of experience in the Installation & Commissioning and Detail Engineering, Procurement of Modular Skid Packages.

### Technical Qualities -:

- Extensive knowledge in preparation, understand and review the P&IDs & IDS.
- AUTOCAD and MS office.
- Experion PKS Software's.
- PLC (Honeywell ML & SM)
- HMI Web Display Builder Designing SCADA (Supervisory control and data acquisition).
- Software & Hardware Troubleshoot.
- Erection & Commissioning of ROISOV (Hydraulic & Pneumatics) & MOV's, Actuated Valve, BCU, RADAR, SERVO & MST Gauges & Level Switch, PT, TT, DT, Analyzers, ETC.
- Erection & Commissioning of Instruments (Transmitter's, Tank Lorry Filling Stations & Tank Farm Management Systems and Skid packages etc.)
- Good understanding of Drawings, Planning of Projects, Erection & Commissioning of all types of Instruments.
- To co-ordinate with Client for Electrification, Execution, Erection & Handover.

### Employer :-

#### Oswal Infrastructure Ltd.

From 10<sup>th</sup> Dec to Present

Designation: Senior Engineer (Electrical & Instrumentation)

Company Profile: Engineering, Procurement and Construction Contractor is made responsible for all the activities from design, procurement, construction, commissioning and testing then handover of the project to the end-user.

PROJECT WORKED ON: -

Project -1: LINDE ENGINEERING -03 Nos. Installation and commissioning of PSA Modular Skid Packages & Engineering) Malaysia Refinery, IOCL Paradip Refinery and Bathinda PSA Skid etc.

Project -2: PETROFAC INTERNATIONAL (UAE) LLC. – Process design with details engineering and Installation / commissioning of Modular Nitrogen Package unit.

Project -3: NOV FJORDS PROCESSING MIDDLE EAST DMCC- Installation and commissioning of PWT Skid Packages & Engineering).

Project -4: SUN PETROCHEMICAL PRIVATE LIMITED –Design Engineering, Procurement, fabrication, testing supply & commissioning of skid mounted process vessel packages with modular skid packages for Bhaskar field, Khambhat in Gujarat.

Honeywell Automation India Ltd

From 26<sup>th</sup> June 2014 to 30<sup>th</sup> November 2018

Designation: Electrical & Instrumentation Engineer

Company Profile- Honeywell is an upcoming plant of Integrated of Automation in all Oil & Gas Industry.

PROJECT WORKED ON: -

Project -1: BPCL Kanpur Terminal Automation Project & Maintenance.

Designation: Resident Engineer (Project & Services)

Responsibility: Handling of BPCL Terminals Automations Systems (TLF Gantry, TFMS System Maintenance & Services)

Project - 2: HPCL & IOCL Terminal Automation Project.

Designation: Instrumentation Engineer (Project Lead).

Responsibility: Handling of HPCL & IOCL Terminals Automations projects & Services, Terminal Automation System (TAS) & Safety Manager (SM PLC)

Viraj Elecon India Pvt.Ltd.

From 5<sup>th</sup> June 2013 to 24<sup>th</sup> June 2014

Designated: Electrical Site Engineer (Project)

Company Profile: It deals in all Construction Builder.

PROJECT WORKED ON: -

Project - 1: RUSTOM-JI BUILDER ACURA PROJECT

Designation: Electrical Site Engineer

Responsibility: Handling of Buildings Construction in all Electrical Works.

Project - 2: BLUE STAR ELECTRICALS (LABOR CONTRACTOR)

From 10<sup>th</sup> October 2012 to 30<sup>th</sup> May 2013

Designated: Electrical Site Supervisor

Company Profile: Today is a cables & wires laying in Buildings Construction Field

## Project - 2: RAISH KARAN BUILDER

Designation: Electrical Site Supervisor.

Responsibility: Handling of electrical works as per requirement, Analysis of electrical consumption & consumed demand as per Drawing.

### Academic:-

- Bachelor of Technology in 2012  
Specialization: Electrical & Electronics Engineering from GBTU
- Intermediate in 2007 from UP Board
- High School in 2005 from UP Board

### Personal Qualities -:

- Excellent Communication, listening and motivating skills.
- Management experience and excellent leadership, instruction, and delegation skills
- Excellent analysis, evaluation, critical thinking, and decision-making capabilities.  
Organized, skilled multitasked, and familiar with engineering administration.
- Ability to learn quickly is my forte that has helped me successfully manage various jobs given.
- Ability to work with a team of dedicated professionals for achieving the deadlines for the execution of work.

### Academic Project:-

- Worked On 'Automatic Room Light Controlling System'.
- System Operation & Control at Uttar Pradesh Power Corporation Limited, Shakti Bhawan Lucknow (U.P.).
- Control & Instrumentation at 2x500 MW "BTPS" of Anpara Thermal Power Plant, Anpara (U.P.)

### Extra-Curricular Activities -:

- Won third Prize in T-Shirt Painting competition. (2012)
- Participated in Skit Competition in 'Srijan 2009-10' at college level.
- Participated in Dance Competition in 'Srijan 2009-10' at college level.

### Personal Details:

Date of Birth: 22<sup>nd</sup> July 1990

Gender: Male

Marital Status: Married

Language Known: English, Hindi

Permanent Address: Puri Katra, Laldiggi Road, Mirzapur (U.P.) 231001