

CURRICULUM VITAE

ANURAG KISHAN

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OBJECTIVE

Looking for a challenging position as Instrumentation Engineer in the field of instrumentation in real corporate/industrial environment, where I can learn continuously and implement my knowledge and experience for the growth of the company.

TECHNICAL QUALIFICATION

- B.tech in Applied electronics & Instrumentation ,year 2017 with CGPA OF 6.3 from M.G university,Kottayam,Kerala. .
 - Certified Automation Engineer from TUV Rhienland.
 - Higher secondary school Pass out in Computer science stream (CBSE) in year 2012 with CGPA 7.6.
 - High school (CBSE) pass out in year 2010 with CGPA 8.4.
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SUMMARY OF SKILLS

- Calibration and trouble shooting of Field instruments, Final control elements such as Control valves,Relays,Electrical motors and other electrical drives etc.
- Pre-Commissioning and Commissioning activities related to Instrumentation & control such as Preparation of Loop drawings, Loop Folders,I/O list, Logic diagrams, Interlock logic diagrams and Functional test Packages.
- Well verse with DCS, SIS/ESD and PLC programming/configuration software.
- Power distribution & control systems(LV) -(Switchgears, Motor Control Centers,Transformers, Circuit breakers,Generators,Motors etc)
Installation &Pre-commissioning Activities, Contactor setting & trip check
- Preparation of construction related documentation such as JSA,ITP,Method statements and Work reports.Assiting vendors,clients as per company requirements regarding technical as well as work related activites.

WORK EXPERINCE

- June 2016-March 2017 with DATAMATE Info Solutions,Kochi,INDIA as IT Hardware Engineer.
Task and Responsabilities: Installation and configuration of IT hardware and Peripherals for Data and IT services as Per various client requirements.Work included,Modification of existing IT network,Confugiration and Installation of Network switches,Routers,Modems.Set up and commissioning of Workstations and Servers.

- October 2017 to January 2018 with SEPCO/POWER CHINA,KSA as Instrumentation Site Engineer.
 Client:Saudi Aramco , Project: CCF,PKG#5 Shaybah Combined Cycle Power Generation Project GOSP-4
 Task and Responsibilities: Installation and Supervision of Cable testing,Control cables,Instrument Cables,Electrical LV cables.Cable Tray installation ,Cable and Conduit routing for Instrument&Control cables.
 Termination of Instrumentation Cables,Primary side/Secondary side.Terminations to Marshalling cabinets,Junction Boxes and Instrument side.
 Terminations and wiring checks to MCC'S and Inter-posing Relay Panles and inter-panel wirings DCS-ESD-MMS etc.
 Field Bus Segment Test.Instrumentation tubing Hook up,Leak test ,air line test etc.
 Calibration and Hook up of Field instruments and Control elements as per Saudi Aramco Engineering standards and Procedures.
- Since February 2018 with SEPCO(same work site as above) as Pre-Commissioning Engineer.
 Task and Responsibilities:Preparation of Loop folders,Loop drawings,logical drawings for Logical and Functional Test,and implementation of these test as a part of Pre-commissioning of Control system of the Project Scope.
 Commissioning activities related to Communication system of the plant such as Telecomm and Paging System.
 Cold commissioning activities of the Electrical generator,Generator protection panel,Excitation system of the above system.Activities included Point-point wiring checks,functional checks to and from DCS-Protection panel.Functional checks of Protection relays.

PERSONAL DETAILS

Date of birth / Age : 08-06-1994, 24 yrs.

Sex : Male

Marital Status : Unmarried

Nationality : Indian

Languages Known: English, Hindi, Malayalam,Tamil

Passport Number: Z3532804

Date of expiry : 02/02/2026

Place of issue : COCHIN

DECLARATION

I do here by declare that the information given above is true to the best of my knowledge.