

Vikas kumar soni

Date of Birth: 14/07/1987 | Sex: Male | Nationality: Indian | Marital Status: Married | SHAHDOL, Madhya Pradesh | Email Address: vikas soni1947@hotmail.com | mob: - +91-9928926242

OBJECTIVE

To obtain a challenging position in a high-quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

CURRICULAR DETAILS

•	B. Tech / electronics & instrumentation, CIITM, (JAIPUR)	58%	2010
•	Class XII, M.P BOARD, R.C SCHOOL, CHACHAI (M.P)	68%	2006
•	Class X. M.P BOARD, R.C SCHOOL, CHACHAI (M.P)	50%	2004

EMPLOYMENT HISTORY (6 + vears)

Currently working as a Product Specialist (A&S) & Application engineer at PIMA Controls Jaipur branch: joined on December 2014 to present

- Work with Project Team as a Programmer.
- Attend service Call related to Allen Bradley Rockwell automation.
- Support commercial engineering team.
- Optimized Automation BOM as per customer requirement.
- Work on industrial automation Projects.
- Provide solutions & support to OEM, system integrator.
- Provide trainings & presentations on Products PLC, HMI, and SCADA NETWORKING as per customer requirement.

Company website: - www.pimacontrols.com

Previously worked as an Application Engineer and SIEMENS SITRAIN INDIA trainer at Siemens A.T.C north at JOHNS Electric Co. Jaipur (R.J): June 2013 to December 2014

- Work as SIEMENS specialist Project engineer.
- Give training conducted by SIEMENS SITRAIN India.
- Work on automation (PLC) panel as a Commissioning engineer.
- Go for service calls regarding PLC, Drives & Automation.

Company website: - www.johnselectric.in

Prior to this worked as a Service Engineer and Trainer at ELMECH INDUSTRIES, Raipur (C.G)

From: August 2010 - June 2013

- Worked on automation and Network engineer in different projects.
- Attend service calls
- Commissioning engineer
- Give training to industrial personals as well as college student.
 - Company website: <u>www.elmech.co.in</u>

Totally I have 6+ years' work experience.

SKILLS	'EXPERTISE	Details	(technical)
SKILLS /	EXPENSISE	Details	(Lecillican

- PLC AB: Allen Bradley Micro Logix family & SLC with RS Logix 500, and Compact Logix & control Logix with Studio 5000, also in Micro 800 series with CCW.
- **SIEMENS** s7-200- with step-7 micro win, S7-300, S7-400,S7-400H SIMATIC manager also in TIA S7-1200,S7-1500 with TIA PORTAL SOFTWARE,LOGO PLC with logo soft.

Also, can work on **Schneider** PLC using Twidosuite, **G.E Fanuc** with versa soft, **and Mitsubishi** PLC with WPL.

- HMI: In Allen Bradley Be able to work in penal view standard with penal builder 32 & PV component with design station also panel view plus with FT view ME,
 - In SIEMENS SIMATIC PANEL Micro, SIMATIC PANEL70 / 170 with Wincc flexible & TIA Portal.
- SCADA: RS view32, FT VIEW SE, Invensys wonder ware, Wincc Explorer 2008.
- **DRIVE**: Allen Bradly pf4,40,440,753,525,523 and in Siemens work in micro master G130, G120,s120, also able to configure L&T, Danfoss and delta drives..
- Industrial communication protocols: -during the project execution worked on several protocols Profibus, profinet, MPI, Modbus, modbustcp,dh485,EthernetIP,controlnet, Device Net with RS Networks, HART with Siemens S7-300, and completed CCNA from H.C.L Jaipur.

- Switchgear: Worked on IMCC (SIEMENS-SIMOCODE, AB-E300 Relay), ACB, VCB in Profibus communication.
- Power management: Installed and commissioned M.D controllers Could be able to do Central Metering using HMI or SCADA using Modbus and other protocol, be able to commission auto mains changeover controller AMF(deif), Commissioned synchronizing Panel using deif AGC 242 module and APFC relay also, worked on EMS & BMS Project
- Design: AutoCAD Electrical

Recent PROJECTS (Overview)

- Programmed and commissioned compact Logix with device net and SEW Servo at Tata blue scope Bhiwadi.
- Programmed and commissioned compact Logix in P&G leaser Welder Machine.
- Program and commissioned Pneumatic ash handling 13 system with S7 300 313C controller and HMI TP177B at Sharda steel Raipur.
- Worked on Water Treatment Plant at PHED Jaipur.
- Worked on Waste Water management Project for Textile mills using S7-314 CPU
- Worked on Hindustan Copper Hoisting Machine Using S7-1200 with Touch Panel.
- Worked on Data Monitoring EMS Project at Eicher-Polaris Jaipur Plant.
- Work with MI 1400 PV 600 component on grease injection system at century cement THILDA
- Programmed and commissioned PLC (compact Logix L33), HMI(Panel View plus 1000) panel for a 42 ESP rapper control system at PRAKASH INDUSTRIES LTD. CHAMPA (C.G)
- Commissioned s7-300 with HMI and SCADA communicating with G120 drive using Profibus network at lafarz Chittorgarh plant
- Worked with S7 400H at SAIL Asansol Rolling Mill.
- Worked on s7 400H at Ford Chennai.
- worked on compact Logix & control logix Using RSLogix 5000 at Indian boiler at C.G
- Developed packing machine program with PV 600 & ML 1400 at SURUCHi foods Noida .
- Installed SIEMENS s7 1200 Ram Bricks Manufacturing Company.
- Programmed S7-1500 with G120 on PNET at PRABHAT pipes Raipur.
- commissioned power flex 40 with CMX L24 Modbus communication at century cement THILDA
- Programmed compact Logix with FT View SCADA in a pellet plant controlling at GR metallic Raipur.
- Worked on of AB I/O panel for aluminum ore baking process at Vedanta (Orissa).
- Designed and commissioned several MCC,PCC panel
- Commissioned synchronizing module at A-CLASS marble at kishangar (Raj.)

- Given seminar at Rajasthan technical university KOTA on industrial automation
- Delivered knowledge of industrial automation in many collage and job fairs
- Trained industrial personals in corporate training by SIEMENS. (FORD CHENNAI, SAIL IISCO, SAIL BHILAI,
 ONGC VADODARA, PETRONET BHARUCH, TATA JAMSHEDPUR, NALANDA Explosive etc)
- Can speak Hindi, English & German language

EXTRA-CURRICULAR ACTIVITIES & INTERESTS

- Won prizes on athletics at the school.
- Won Prize on Robot Race by Kaizen Robonics.
- Won man of the match VKIA Jaipur football league
- Participated at stone mart JAIPUR with CDOS RAJASTHAN

OTHERS

- Be able to drive two-wheeler as well as four wheeler.
- Can do costing of a panel.
- Work as an engineer as well as management personal.
- Made presentation for several topics and given mass presentations.