Resume

Junaid Ansari

Contact No. :- +919460904786

E-Mail Id :- Junaidansari481@Gmail.Com

Address :- 203, New Shastri Nagar, Khodiya Balaji Road, Pali-306401 Rajasthan (India)

Career Objective

To work in a firm with a professional work driven environment where i can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

Basic Academic Credentials

Qualification	Board/University	Year	Percentage
B.Tech (EE)	Rajasthan Technical University	2017	64.26%
12 th	Board of Secondary Education	2013	57.6%
10 th	Board of Secondary Education	2011	63.33

Experiential Learning (Summer Internship Program)

• Company Name :- North Western Railway, Ajmer

• **Duration** :- Two Months (23th May'16 To 22th July'16)

Projects

Arduino Based Home Automation:-

In this Project a Prototype of Home Automation System is to be made. Arduino is a Microcontroller Chip which is used in controlling of Electrical Appliances.

Computer Skills

- Microsoft office Word, Microsoft office Power Point
- Language: C

Co-/Extra -Curricular Activities

- Executive Member of Indian Society of Lightning Engineers Since 28th Nov. 2013.
- Complete Assessment of CRM-Non Voice From NSDC.

Achievements

- Won Prize in Art Competitions.
- Actively Participated in Chess Competition.

Working Experience

- I have 1 year experience of teaching for 6th class to 12th class.
- Currently working with Testbook.com as subject matter expert.

Professional Enhancement

Industrial Automation Training At Sofcon India Pvt. Ltd. AHMEDABAD

- PLC: Basic of PLC, Developing Program Using Rslogix 500 on Allen Bradley PLC-Micrologix & SLC Series. Program Development With Simatic Manager on Siemens PLC (S7-300 Series), Program Using Software-WPL SOFT on Delta DVP Series, Read P&ID Diagram, Practice Assignments on Industrial Application of Plc Using P&ID Diagram, Control Philosophy, Interlocking & I/O List.
- HMI/SCADA: Application Development on Wonderware–Intouch And Siemens–WinCC Software. Graphic Design Using P&ID Diagram.
- **Process Instrumentation**: Temperature, Pressure, Level, Flow And Proximity Sensors. Basic of PID Controller And Control Valve.
- Distributed Control System (DCS): Introduction To DCS System. Hardware: Processor, I/O Modules, Communications And Practice on ABB FREELANCE (AC 700 F) DCS System.
- Motor/ Drive: Induction Motors, DOL & Star Delta Starters, Panel Wiring. Basic of Variable Frequency Drives Selection Criteria of Drive For Project Engineering, Interfacing of Drive With PLC, Networking of Drive, Programming Practice on Allen Bradley-Powerflex 4 AC Drive
- HMI (Panel View 300 Micro & C 1000): Basics of HMI, Creating Applications With HMI & Interfacing With PLC,
- **Panel Designing:-**Read The Panel Drawing, Selection of Switch Gears & Accessories, Control & Power Drawings.
- Industrial Networking:- Modbus (Communication Between AB ML1400 PLC And Powerflex4 Drive And Communication Between AB ML1400 PLC Using Modbus Protocol), Profibus (ABB AC 700 F) DCS System With Remote I/O Using Profibus Protocol), Industrial Ethernet.

Interpersonal Skill

- Ability to rapidly build relationship and set up trust.
- Confident and determined
- Ability to cope up with different situations.

Personal Details

Father's Name :- Igbal Ansari

• **Permanent Address** :- 203, New Shastri Nagar, Khodiya Balaji Road, Pali(Rajasthan)

• **Date of Birth** :- 21th Dec. 1995

• Language Known :- English, Hindi & Urdu

Marital Status
Nationality/Religion
Indian / Muslim

• Interest & Hobbies :- Art & Craft, Chess, Writing Stories And Reading Novel

Declaration

I do hereby declare that the above information is true to the best of my knowledge.

(Junaid Ansari)