Ali ALI.368800@2freemail.com

|  |  |  |
| --- | --- | --- |
| Objective |  | Utilize Organizational, Communicational, and Interpersonal relation skills, in a challenging and creative environment. |
| Skills & Abilities |  | **Programing Skills**Coach AX 3.7 & Coach AX 3.8, Care-XL5000 7,9,10, C/C++, Java, Microsoft Visual C#.**Simulations** **and** **Design** **Skills**MATLAB & Simulink, Proteus Professional 8, Multisim Electronics Work Bench, Keiln µVision4, Ansoft’s HFSS 14, Ansoft Designer 7 (AD).Microsoft Office 2013, AutoCAD 2010.  |
| Experience |  | jes instrumentation & Controls as BMS commissoning engineer20 Aug 2014 – ContinuedHands on programming in Niagara CoachAX, Troubleshooting & Commissioning, Front-end commissioning, alarms, Data logging, linking on BMS Server/Client. Graphic linking at front end. Integration of multi-protocol i.e. Modbus, LON, BACnet MS/TP on BMS. Basic HVAC knowledge. Programming of controllers like Spyder, Lynx, XL-50, XL-100, Configuration of Hawks, Eagle Completed Projects**Pakistan Tobacco Company** **Jhelum**, Pakistan, Testing, Commissioning & Operation of BMS.**Fortress Square Shopping Mall** **Lahore**, Pakistan, Testing, Commissioning & Operation of BMS.**State Bank of Pakistan** **Lahore**, Testing, Commissioning of Stand-alone Automatic Control System.**Pakistan Naval War College Lahore**, Pakistan, Testing, Commissioning & Operation of BMS.**Services Institute of Medical Sciences Lahore**, Pakistan, Testing, Commissioning & Operation of BMS.**Unilever Foods Phool Nagar,** Pakistan, Testing, Commissioning & Operation of BMS.**Troubleshooting**CMH Peshawar, CMH Tarbela, CMH Multan, CMH Okara, Bank Alfalah Lahore, Avaari Hotel Lahore china communication services as rf engineer10 Mar 2014 - 12 Aug 2014fyp (final year project) Building management system (BMS)2013-2014Hands on practice of Sensors, Sensors interfacing with Microcontroller, Controller interfacing with PC, Electronics , Coding skills of Microcontroller, Microsoft Visual C# for GUI. |
| Education |  | CoMSATS Institute of information technology wah cantt, Bsc in electrical (telecommunication) engineering [2014]CGPA 3.33Electromagnetic Theory, Antennas & Radio wave Propagation, Analog Communication system, Digital Communication system, Radar & Nav. Aids, Wireless communications, Control Systems, Power Distribution & Utilization, Electronics, Electric circuit analysis, Data Communications & Computer Networks, Data structure & Algorithms, C Language, Object Oriented Programing.punjab board of technical education lahore, dae in electronics [2009] |
| Communication |  | Good Communicational and Presentational skills. |
| Training |  | Centraline Arena & Coach AX SI, Honeywell, Dubai, UAE[2016] |
| Leadership |  | Capability of leadership. |
|  References |  | Will be furnished on demand. |