**Akeef **

**Email:** [**akeef.383147@2freemail.com**](mailto:akeef.383147@2freemail.com)

**VISA Status:** Tourist

**Date of Expire:** 27-09-2018

**Current Location:** Sharjah, UAE

**Professional Profile & Value**

**Cross Functional Expertise& Cross Industry Experience**

An innovative, qualified and dedicated B.E. Electronics & Instrumentation Engineerwith superior problem-solving attitude along with a strong driving force towards professional growth. Focused on team playing, multitasking, work ethic, effective completion of projects, time management, discipline, task orientation, strategic planning and creative thinking.

**PROFESSIONAL CAREER OBJECTIVE:**

Seeking anAutomation Engineering position with a forward-thinking company where I can provide my expertise in promoting efficiency and productivity in a very challenging and highly competitive environment.

**Area of Expertise:**

|  |  |
| --- | --- |
| * PLC Programming * SCADA Programming * Control Panel Building * Automation Design * Utility Manager * PLC Validation * Project Document Management * Process Flow Diagrams | * Leadership * Motivation * Time Management * Problem Solving * Analytical Thinking * Customer Service * Organizational Skills |

**Occupational Contour**

|  |
| --- |
| **Automation Engineer March 2018–August 2018** |
| Bionic Technologies, Hyderabad, India |

**Job responsibilities:**

* Programming PLC on automation manufacturing equipment.
* Simulate & Test Automated Machinery
* PLC & HMI Validation
* Participate in Troubleshooting & Triaging of issue with team.
* Maintaining positive relationship with clients and consultants.

**Academic Project**

**Highlights:**

* Part of a team of 3 highly skilled individuals.
* Successfully completed the ProjectAdaptive Implementation of Traffic Light Control Using LOGO PLC
* Published a paper in InternationalJournalofEngineering Technology, Managementand Applied Sciences (IJETMAS-Feb 2017) ISSN 2349-4476, Titled as “ADAPTIVE IMPLEMENTATION OF TRAFFIC LIGHT CONTROL SYSTEM USING LOGO PLC” Organised by International Conferenceon Innovative Researchin Engineering, Science, Managementand Humanities (ICIRESMH-2017), Delhi, India.

**Academic Qualification & Training**

**Bachelor of Engineering in Electronics & Instrumentation Engineering 2013 - 2017**

Deccan College of Engineering and Technology, Osmania University, India

**Post Graduate Diploma in Industrial Automation 2017**

Prolific Systems & Technologies Pvt. Ltd. Hyderabad, India.

**Intermediate (M.P.C) 2011-2013**

Sri Chaitanya Institutions affiliated to Board of Intermediate, Hyderabad, India.

**Key Skills**

* PLC Programming
* SCADA Programming
* PLC Validation
* MS Office (Word, Excel, PowerPoint, Outlook)
* Windows Operating Systems

**Extra-Curricular Activities**

* Forum Member of INSTRUMANIA 2K16.
* Attended an Industrial visit to Industrial Institute of Chemical Technology, Hyderabad in March 2016.
* Attended a Bio-Medical Instrumentation field visit to Owaisi Hospital, Hyderabad.

**Personal Profile**

**Date of Birth** **:21-04-1995**

**Gender :** Male

**Nationality** **:**Indian

**Languages**  **:**English,Urdu, Hindi

***I hereby certify that the above-mentioned details are true to the best of my knowledge***