# Sadiq

|  |  |
| --- | --- |
| C:\Users\Kamran\Desktop\sadiq\document\PicsArt_11-04-02.28.15.png | E-mail: [sadiq.384878@2freemail.com](mailto:sadiq.384878@2freemail.com) |

# 

# *Career Objective*

To work for an organization which provides me the opportunity to improve my skills and allows growth along with the organization objective.

# *Profile Summary*

* An enthusiastic fresher with highly motivated and leadership skills having bachelors of engineering degree in Electronics & Instrumentation.
* Expert in implementation of each step of project.
* Eager to learn new technologies and methodologies.
* Always willing to innovate the new things, which can improve the existing technology.

# *Academic Qualification*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Degree /Qualification | Institute | Board /University | **Year** | **Aggregate % / CGPA** |
| B. Tech,  Electronics & Instrumentation | Institute for Technical Education and Research | S’O’A University | 2018 | **7.6** |
| +2 Science | Dibya jyoti  science college | CHSE | 2014 | **50** |
| 10th (Board) | St. Xavier’s High School | ICSE | 2012 | **65** |

# *Technical Skills*

* PLC Programming
* SCADA
* NI Multisim
* Matlab Programming
* Team Leadership
* Project Management
* PCB design
* Embedded Systems
* Industrial Automation

# *Trainings*

|  |  |  |
| --- | --- | --- |
| **Name of Institute / Organization** | **Project Title** | **Duration** |
| **TATA MOTORSLTD**. Jamshedpur. | 'Conversion of Relay logic to PLC ladder logic' of oil filling Machine in Gear box section | 30 days |

# *Accolades*

* Achieved 2nd position in ITER College Electronics Workshop for making Laser Security System.

# *Extra-Curricular*

* Designing Electronic Projects
* Web searching (SEO)
* Writing content article’s for blogs

# *Personal Details*

* **Date of Birth :** 06/03/1997
* **Gender :** Male
* **Marital Status :** Unmarried
* **Blood Group :** B+
* **Languages known :** English, Hindi, Arabic.
* **Interests :** Research in upcoming Technologies

# *Declaration*

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