Nikhil

[Nikhil.214280@2freemail.com](mailto:Nikhil.214280@2freemail.com)

|  |
| --- |
| **OBJECTIVE** |

Certified Automation Engineer seeking challenging position that would offer me aspirational opportunities towards my career growth and to achieve the organization goal

**SUMMARY**

* Worked in **Blue Horizon Services** as application Engineer trainee
* I have taken a Post Graduate Diploma course in **Industrial Automation**
* I have completed b-tech in **Applied Electronics and Instrumentation**
* Carried out an inplant training in **FACT cochin**
* Completed a project on crude heater interlocking at **Kochin Refinery**
* Programming in PLC (Programmable Logic Controller).
* Strong communication skill

|  |
| --- |
| **EXPERIENCE** |

Automation Engineer-Blue Horizon Services: Worked as application engineer trainee for one year. Analyzing new automation system requirements.

|  |
| --- |
| **EDUCATIONAL BACKGROUND** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **YEAR OF PASSING** | **INSTITUTION** | **PERCENTAGE** | **EDUCATION** | **UNIVERSITY** |
| 2012 | MBC COLLEGE  KERALA.INDIA | 61% | B-TECH | MG(Mahatma Gandhi University) |
| 2008 | ALPHONSA RESIDENTIAL SCHOOL ,INDIA | 70% | XII | ISC |
| 2006 | ST PIUS X ENGLISH SCHOOL,INDIA | 70.3% | X | ICSE |

|  |
| --- |
| **TRAININGS / CERTIFICATIONS** |

Certified in **Post Graduate Diploma in Industrial Automation (PGDIA)** by **Technocrat Automation Solution Pvt. Ltd**

|  |
| --- |
| **ACARDEMIC PROJECTS** |

**MAIN PROJECT** **TITLE : CRUDE HEATER INTERLOCKING**

**VENUE : Kochin Refinery**

**DESCRIPTION :** In this project crude heater is interlocked. The purpose of interlocking system is to avoid over pressurization and overheating of furnace and hence performed safety shutdown of the heater and also improve the productivity of the plant.

**INPLANT TRANNING : FACT (Fertiliser And Chemicals Limited)**

**DESCRIPTION :** I took this inplant training during my 5th semester. During that I studied about the various instruments used in industry to measure pressure, level flow and temperature.

|  |
| --- |
| **PERSONAL PROFILE** |

Date of Birth : 19/12/1989

Marital Status : Single

Nationality : Indian

Linguistic Skills : English, Malayalam, Tamil, Hindi