**SHAHID AHAMAD** Present Address

Email Id: [Shahid.jan18@gmail.com](mailto:Shahid.jan18@gmail.com) B3/F-Wing Flat No. 1204

Mob No.: +919415223696, +918707361721 Lotus Housing Society Ltd.

Andheri East Mumbai 400093

## Objective:

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

## Academic Qualification:

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Institute/Board** | **Year** | **Percentage** |
| Post Graduate Diploma in Industrial Automation (PGDIA) | SMEC Labs Automation  Andheri East Mumbai | May 2019 | Pursing |
| B.Tech (Electrical Engineering) | R.R. Institute of Modern  Technology, Lucknow | 2012-2016 | 75.12 |
| Intermediate | U.P. Board | 2012 | 68.2 |
| High School | U.P. Board | 2010 | 74.16 |

## Professional Experience:

|  |  |
| --- | --- |
| **Employer**  **Designation**  **Clients**  **Responsibilities** | **Autocal Solutions Pvt. Ltd. Vasai, Mumbai** (Mar 2018 to Apr 2019)  **Engineer**  **Sun Pharma Laboratories Ltd., Fresenius Kabi Oncology Ltd., IOL Chemicals & Pharmaceuticals Ltd., Aristo Pharmaceuticals Pvt. Ltd.**   * Analyze requirements and design for validation activities related to CS/PLC. * Develop, write and execute validation protocols for PLC, SCADA, HMI based manufacturing equipment according to the SOP, 21CFR, & GAMP guidelines. * Preparation & executing of VMP, URS, IRA, SRS, FRA. * Preparation & executing of qualification protocols (IQ/OQ/PQ). * Execution jobs of Automation & field instruments. * Executing functional & performance testing on client side. * Providing technical reports and documentation, according to company standards. |

|  |  |
| --- | --- |
| **Employer**  **Designation**  **Responsibilities** | **Shri Senghani Foods & Beverage Nadiad, Gujarat** (Jun 2016 to Feb 2018)  **Graduate Engineer Trainee**   * Incoming power supply, switchgear, system resilience & distribution. * IT, security, fire alarm, voice & data systems. * Building layout and principles for good daylight. * Lighting calculation and simulation. * Collaboration with leading suppliers. |

## Academic Project:

* Project Name : - Automatic solar tracking system using LDR.
* Description :-  The project uses a solar panel coupled to a stepper motor to track the Sun so that maximum sun light is incident upon the panel at any given time of the day.

## Computer Proficiency:

* Basic computer knowledge
* MS Office
* WPS
* Internet

## Certificates:

* One month summer training from Indian Railways.
* MATLAB
* Embedded System

## Attributes:

* Ability to work well under pressure and prioritizes workload.
* Ability to work in a multicultural environment.
* Learn quickly and adoptable to new environment.

## Strength:

* Team player and quick learner
* Excellent interpersonal skills
* Workaholic

## Passport Detail:

**Passport No.** :- R3406889

**Issue Date**  :- 01/09/2017

**Expiry Date**  :- 31/08/2027

**Place of issue**  :- Lucknow

## Personal Profile:

**Date of Birth**  :- 18/01/1996

**Father’s Name** :- Nasir Ahamad

**Gender**  :- Male

**Marital Status** :- Unmarried

**Nationality** :- Indian

**Hobbies** :- Playing Cricket, Internet Surfing

**Paramanent Address** :- Azad Road Ward No. 10 Salempur Deoria

Uttar Pradesh 274509

## Declaration:

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

**Place :**

**Date : (Shahid Ahamad)**