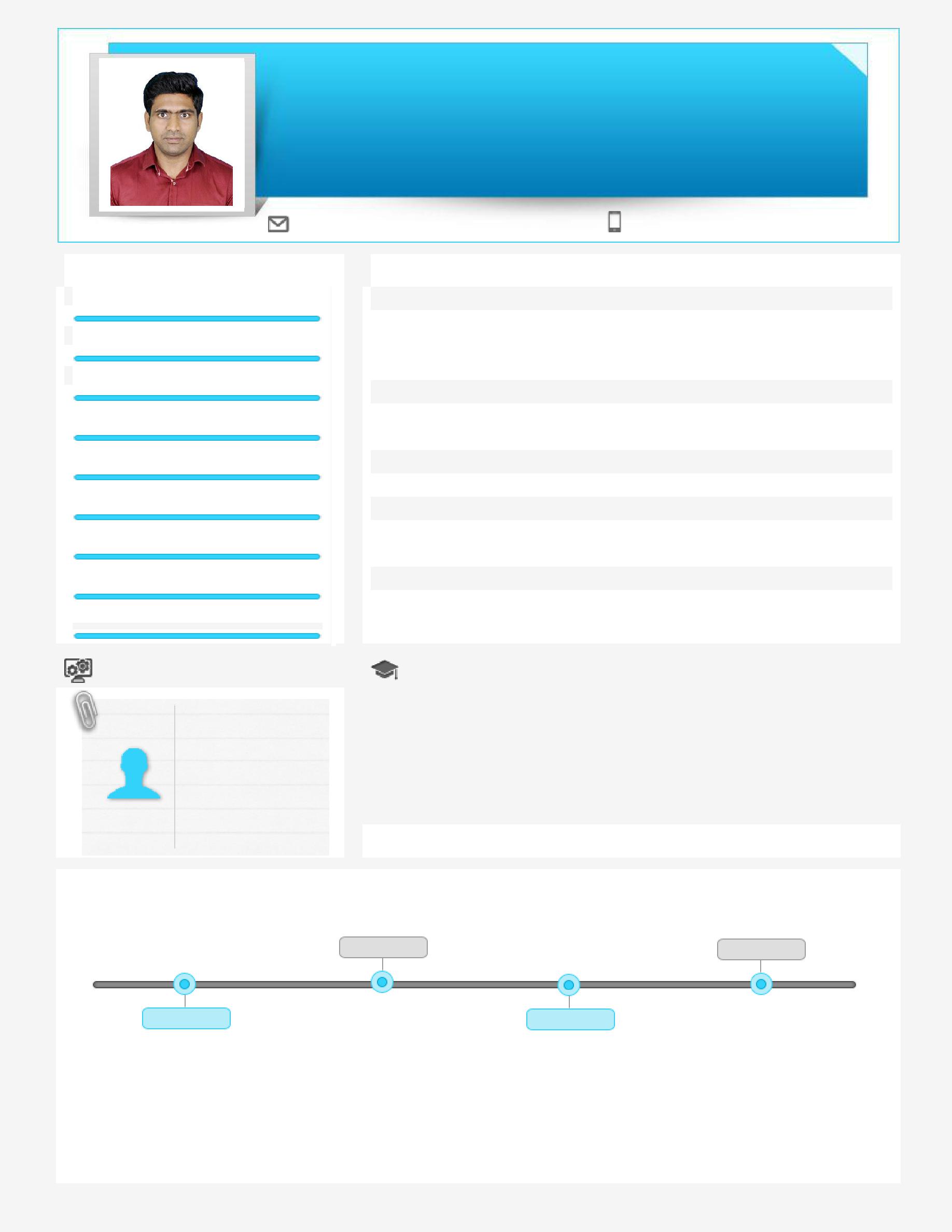
**BESTO**

**Project Engineer/Designer**

**Vertical Transportation Systems**

Location Preference: UAE

|  |  |
| --- | --- |
| [Best.380089@2freemail.com](mailto:Best.380089@2freemail.com) |  |

Key Skills

VT systems Operation Installation & Commissioning

VT systems Design Project Documentation Site Management

Client Relationship Management

Trouble Shooting

Training & Development

Team Building & Leadership

Profile Summary

* Result-oriented professional with **over 7 years** of experience in vertical transportation systems operation, new equipment installation and commissioning, Client Relationship Management, AutoCAD VT systems design drawings and information, Project documentation
* Skilled in **implementing the preventive & predictive installation** schedules for improving the overall reliability and safety of equipment & machinery
* Hands-on experience in **installation and commissioning of vertical** **transportation systems**
* Proficient in **directing productive cross-functional teams** using interactive and motivational leadership that spurs people to willingly give excellent results
* An **enterprising leader** with skills in leading personnel towards accomplishment of common goals

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Soft Skills |  |  | Education |  |
|  |  |  |  |  2013: Designing & Planning Software Courses from CADD Centre, Noida |  |
|  |  |  |  |
|  | Team Activities |  |  |  2011: Advanced Diploma in Embedded System Programming, ISM |  |
|  |  |  | Institute, Chennai |  |
|  | Communicator |  |  |  2011: B.Tech in Electronics & Communication Engineering, SASTRA |  |
|  |  |  | University, Trichy |  |
|  |  |  |  |  2007: Higher Secondary Certificate, Erode |  |
|  | Planner |  |  |  2005: Secondary School Leaving Certificate, Aruppukottai |  |
|  |  |  |  |  |  |

Initiative

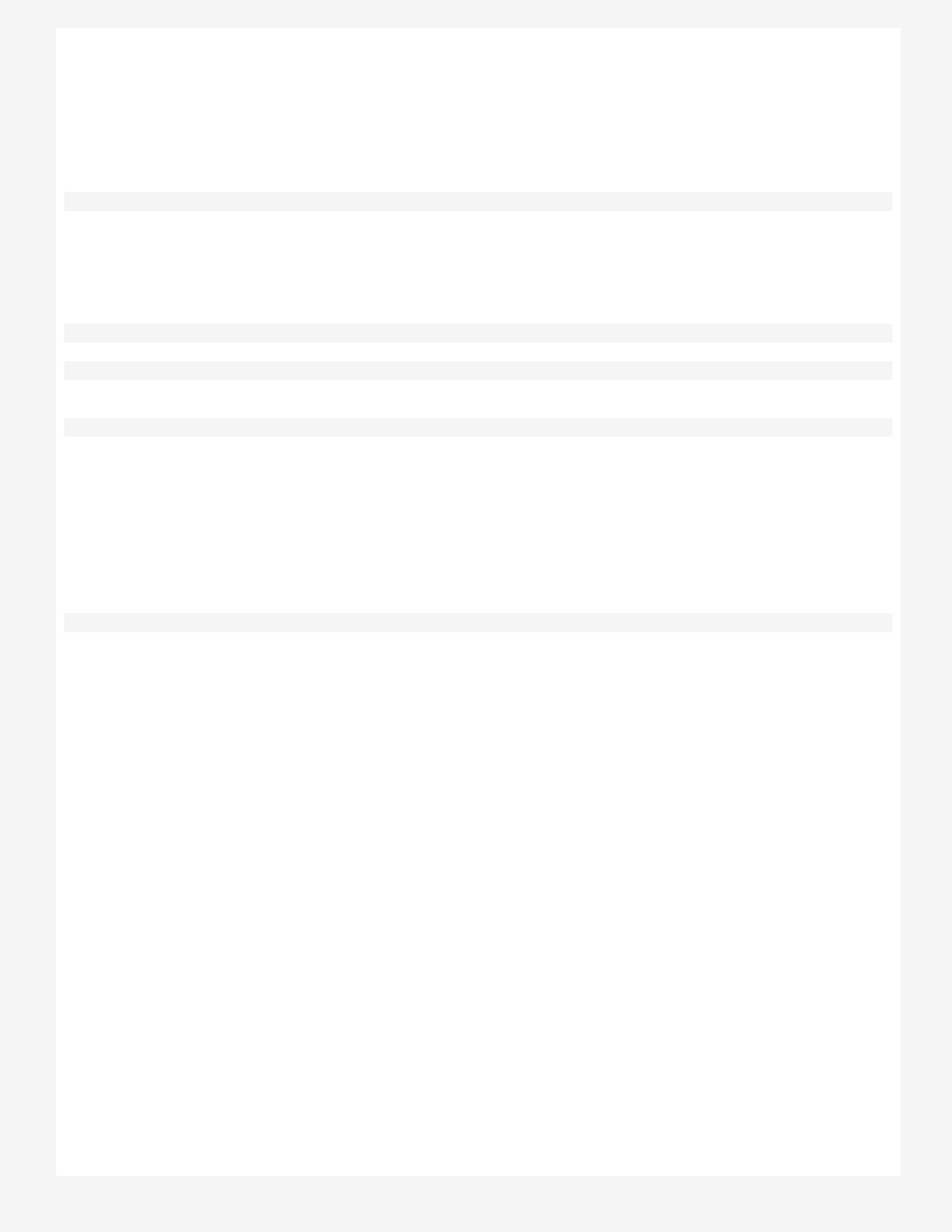
Career Timeline

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Johnson Lifts India Limited, Noida as | | Mitsubishi Elevators, |  |  |
| Bangalore as Project |  |  |
| Engineer - Operations | 2014-2015 | Engineer | 2016-2018 |  |
| 2011-2014 | Schindler Elevators India Limited, | 2015-2016 | Lerch Bates Inc, Dubai as VT |  |
| systems Designer |  |
|  | Gurgaon as Project Engineer |  |  |
|  |  |  |  |

Trainings Attended

 Schindler “S3300 IN / S5300 IN Installation & Commissioning Training”  Customer Centricity program

 Site safety risk analysis training

 Work Experience

**Feb’16 to Feb’18 with Lerch Bates Inc, Dubai**

**Designer (VT Systems)**

**Role:**

* Review the project program to establish vertical transportation design requirement with the architect
* Provide vertical transportation design drawings and information for the arrangement of the equipment application
* Design will confirm with prevailing codes directly related to the equipment application selected
* Update and coordinate vertical transportation information based on specific communication from the architectural team which affects the vertical transportation equipment

**Jul’14 to Jan’16 with Schindler India Private Limited, Gurgaon Project Engineer (New Installation)**

**Role:**

* Responsible for installation and commissioning of schindler product 5400 MMR and product 5500 MRL –Suspension traction media
* Certified in schindler product “S3300 IN / S5300 IN” (MRL –Suspension Traction Media) scaffold less installation & commissioning
* Responsible for planning, scheduling, supervision and controlling the task of installation & commissioning project
* Schedule the various jobs and complete the monthly Projects as per the targets within estimated costs/agreed time schedules and as per the Safety and Quality standards

**Jul’11 to Jul’14 with Johnson Lifts Private Limited, Noida Project Engineer (Operations)**

**Role:**

* Supervise the erection sites, monitor and follow-up on the installation process
* Maintain a communication channel with customers for resolving and closing the issues
* Documentation of all key activities in accordance with all contract conditions and to company’s procedures
* Responsible for administrative activities of the project including daily human resource management (absences, time sheet review/approvals)
* Develop and maintain a cordial and professional relationship with the subcontractors

Technical Skills

* **Operating System:** Windows
* **Programming Languages:** C, C++, Ladder Logic, FBD (Functional Block Diagram)
* **Software:** AutoCAD, Engineering Base, MS Office

 Extracurricular Activity

* Performed as Event organizer in symposium held in college

 Personal Details

Date of Birth: 11th April 1989

Nationality: Indian

Marital Status: Married

No. of Dependents: Nil

Visa Status: Visit

Driving License Details: UAE, India

Languages Known: English, Tamil and Hindi