**ASHWIN**

CAREER OBJECTIVE

Direct full-time employment in the field of Mechanical Engineering

ACADEMIC PROFILE

**Bachelor of Mechanical Engineering** from

Fr. C. Rodrigues Institute of Technology, Vashi, India

**67.40% (First class)** in May, 2013

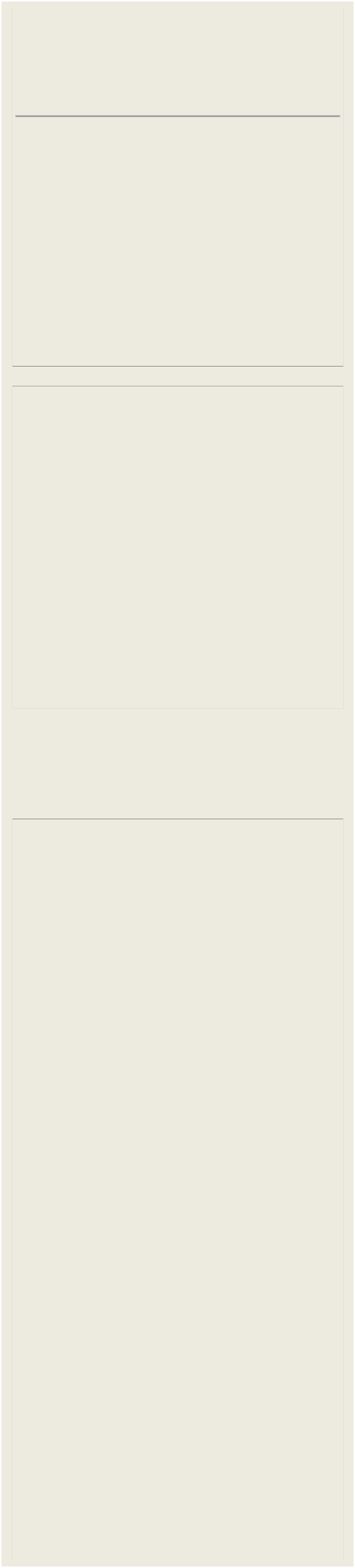
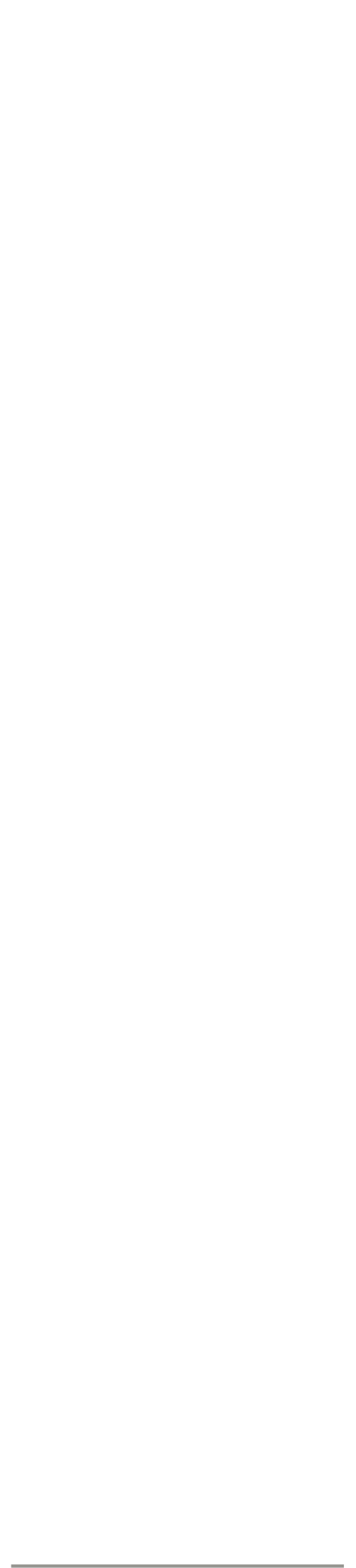
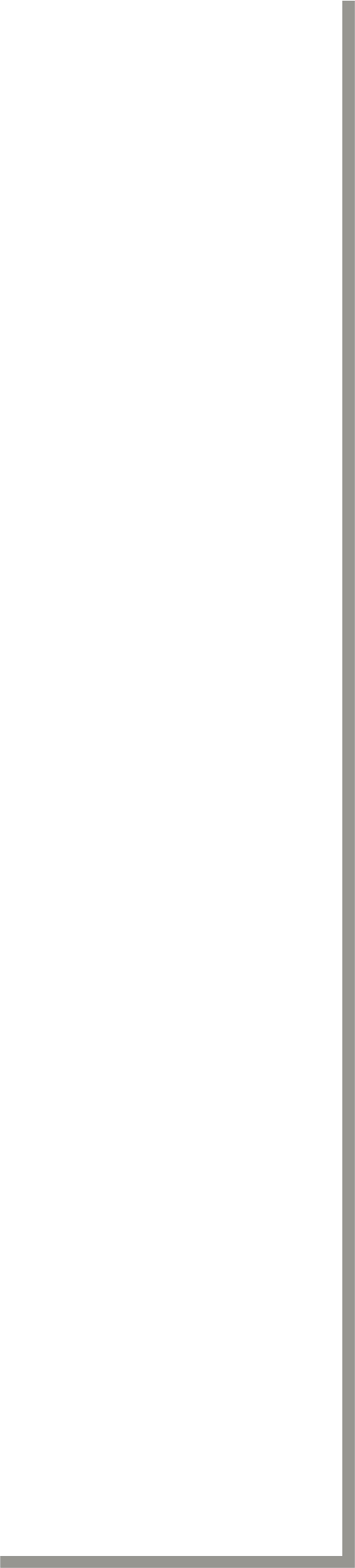
HSC from Modern College, Vashi with 72.17% in Feb 2009

SSC from St. Augustine’s High School, Nerul with 83.38% in March 2007

EXPERIENCE

EMAIL ID:

UMA



[ashwin.304258@2freemail.com](mailto:mhalsekarashwin@gmail.com)

PERSONAL PROFILE:

Date of birth : 21st March 1991 Sex : Male

Marital status : Unmarried Nationality : Indian

LANGUAGES KNOWN:

English Hindi Marathi Konkani

VISA STATUS:

Dubai Employment Visa

NOTICE PERIOD:

45 Days

**Taaleem Management PJSC- Uptown School, Mirdiff Designation:** Facilities Manager, 26th Nov 2014 to Present **Responsibilities:**

To maintain the school building to its best possible condition with regards to Health, Safety, Security and cleanliness

Managing and maintaining the School Facilities to the highest possible standards

Manage all areas of the school so that the school is compliant with KHDA inspections

Manage and be complaint with Dubai Municipality inspections Supporting the purchasing process with the school

Support school with all external events/extracurricular events Management of the School transport contracts and its implementation

**Right Way Specialized Industries LLC, Dubai, U.A.E. Designation:** Production Engineer, 12th Feb 2014 to 22nd Nov 2014 **Responsibilities:**

**Design:** Designing and drafting in 2D/3D using CAD reproducing and archiving drawings necessary for production

Read and interpret technical drawings, analyse customer design proposals, specifications and other data to evaluate feasibility, cost and production requirements of designs or applications

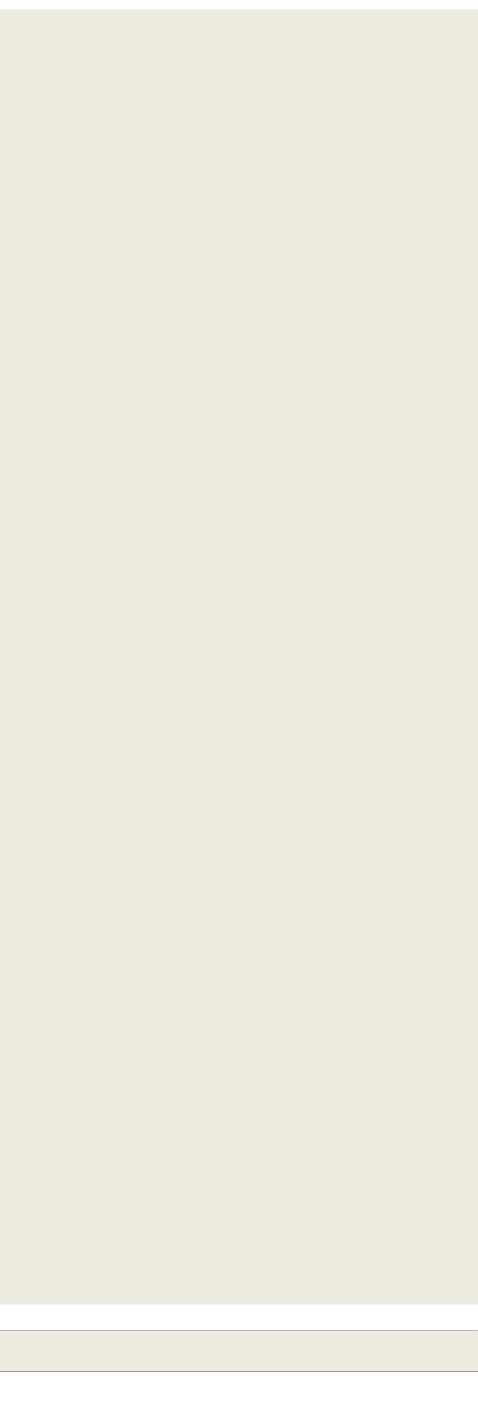
Develop and test alternate designs and processing methods to access feasibility, operating condition effects, possible new applications and necessity of modification

Reverse engineering by taking out dimensions from the sample and creating drawing in 2D/3D

**Production:** Develop, coordinate and monitor all aspects of production including selection of manufacturing methods, fabrication and operation of product

designs

HOBBIES:



Sports Listening Music Travelling Surfing Internet

KEYSKILLS:

Creative and Quick-learner

Honest and Reliable

Team worker and Initiator

Self-motivated and Enthusiastic

ASSERTIVES:

Perform personnel functions such as supervision of production workers and technicians

**Purchase and Estimation:** Estimate costs and submit bids for engineering, fabrication and machining projects and prepare documents for the same

Liaising and purchase of raw materials from different suppliers

**Marketing:** Solicit new business relationships, cold -calling and marketing visits

**Site:** Visiting customers for their site requirement, taking out dimensions and details at site and as per their requirements, creating 2D/3D drawings for the same

Oversee site installation, operation, maintenance and repair to ensure that machines and equipment are installed and functioning according to specifications

SKILLS, TOOLS AND CERTIFICATIONS

Willing to travel : Yes Willing to relocate : Yes Willing to sign bond : Yes Working in night shifts : Yes

|  |  |  |
| --- | --- | --- |
| **Relevant field** | **Name of the program** | **Certification body** |
| Automation | Robotics Workshop | Indian Institute of Technology, Roorkee |
| Design | AutoCAD | E.C.I.L, Govt. of India |
| Production/ Manufacturing | C.N.C Programming and Operation | M.S.M.E., Govt. of India |
| Quality Control | Non- Destructive Testing ( U.T, R.T, M.P.T., D.P.T) | Advanced Training Institute, Govt. of India |

DECLARATION

I declare that the information and facts stated herein are true and correct to best of my knowledge and belief.

Place: -