**FARSID**

[**FARSID.331638@2freemail.com**](mailto:FARSID.331638@2freemail.com)

**Career Objective**

I aim to carry out quality work, utilizing my skills to the maximum potential, with integrity and hard work, and thereby to serve and grow in the organization.

**Educational Qualification**

Hold a **Bachelor of Engineering** Degree, in **Aeronautical Engineering** from Anna University, Chennai.

**Total Work Experience**: **1.8 years**

**Total Relevant Work Experience: 6 months**

**Technical Skills**

* Airplane Health Monitoring, Aircraft Cruise Performance Analysis.
* Application Software and Operating System: Fundamentals, Windows 7/8/10, MS-Office, Solid Works, CATIA V5, CFD, Auto CAD, Adobe Photoshop.

**Professional Experience**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Role/Nature of Job** |  | Associate Storyboard Artist |  |
|  | **Organization** |  | Lens Studio, Bangalore |  |
|  | **Duration** |  | 1.2 years ( 30th July 2015 – 30th Sept 2016 ) |  |
|  | **Description** |  | Work involved on job training and development of visual representations in |  |
|  |  |  |  |
|  |  |  | the form of illustrations/images, displayed in sequence for the purpose of pre- |  |
|  |  |  | visualizing an animation video. The storyboard provides an easy-to-interpret |  |
|  |  |  | breakdown of all included scenes to the animation personal. |  |
|  |  |  |  |  |
|  | **Experience** |  |  Demonstrating illustrative skills with rough sketches |  |
|  |  |  To liaise with the client to keep them informed of project status and |  |
|  |  |  |  |
|  |  |  | to make relevant decisions. |  |
|  |  |  |  Working in a team and working on time critical projects and |  |
|  |  |  | deliverables |  |
|  |  |  |  Experienced in tools like Adobe Photoshop, Wacom |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Role/Nature of Job** |  | Training in Performance Engineering and Technical Development |  |
|  | **Organization** |  | Air India Ltd. Mumbai |  |
|  | **Duration** |  | 6 months (15th Dec 2014 – 12th June 2015 ) |  |
|  | **Description** |  | Aircraft Cruise Performance Analysis & Monitoring of the following aircraft |  |
|  |  |  |  |
|  |  |  | using Performance Software Applications (BPS/APM): |  |
|  |  |  | **B737-800 NG** Aircraft fitted with CFM 56-7B Engines |  |
|  |  |  | **B777-300ER** Aircraft fitted with GE90-115 Engines |  |
|  |  |  | **B777-200LR** Aircraft fitted with GE90-110 Engines |  |
|  |  |  | **B747-400** Aircraft fitted with P&W 4056 Engines |  |
|  |  |  |  |  |
|  | **Activities** |  |  Familiarization with the principles of Airplane Performance, |  |
|  |  | Airplane Health Monitoring, Airport Analysis, Airline’s |  |
|  |  |  |  |
|  |  |  | requirement for Cruise Performance Analysis |  |
|  |  |  |  Applying Trend Monitoring techniques and also the use of Aircraft |  |
|  |  |  | Performance Monitoring software, approach to Flight planning and |  |
|  |  |  | fuel conservation techniques |  |
|  |  |  |  |  |

**Industrial Training and Experience**

* Industrial training at Helicopter Division in **HAL, Bangalore** for a period of 1 month.
* Industrial visit to **Taneja Aerospace Ltd, Hosur**
* Industrial visit to **Airforce Training College, Bangalore**.
* Industrial visit to **IAF Base, Sulur.**
* Industrial visit to **Naval Air Force Base, Cochin**

**Course Project**

**Fabrication of an Advanced Quadrotor:** The proposal introduces an approach to

Design and fabricate an advanced Quadrotor. The drone is guided by Global Positioning System and is equipped with a camera to take pictures and facilitate live streaming. The Quadcopter can fly through a fixed course and can land automatically on a marked location.

The major applications are Surveillance, Military applications, Exploring Physically inaccessible Remote Areas etc.

**Extra-Curricular/Co-Curricular Activities**

* Completed the A1 Level of basic German language course at Goethe Institute, Bangalore.
* Took part in various technical symposiums.
* Was the Leading Cadet (LC Rank) in the National Cadet Corps (NCC- Navy wing).
* Successfully participated and completed various training programs and camps organized by NCC.
* Won various prizes and awards for sports, arts and other cultural activities at school and college level.

**Personal Strengths**

 Open-minded: Critical Judgement and Adaptive thinking  Prudent, persistent and flexible  Optimistic and goal oriented

 Possess good leadership quality

 Confident, sincere and loyal

**Educational Particulars**

|  |  |
| --- | --- |
| **Bachelor of Engineering** (CGPA 7.62) | **2014** |
| Aeronautical Engineering |  |

Anna University, Chennai

Hindusthan College of Engineering and Technology, Coimbatore

|  |  |
| --- | --- |
| **Higher Secondary XIIth - CBSE** (63%) | **2010** |
| Army School, Kannur, Kerala |  |
| **Xth - CBSE (**72%) | **2008** |
| Chinmaya Vidyalaya, Kannur, Kerala |  |

**Personal Particulars**

|  |  |  |
| --- | --- | --- |
| Date of Birth | : | 29-02-1992 |
| Marital Status | : | Single |
| Languages Known | : | English, Malayalam, Tamil, and Hindi |
| Hobbies & Interests | : | Painting, Sketching. |
| Nationality | : | Indian |
|  |  |  |