

D.O.B:05TH JAN 1997

CAREER OBJECTIVE

To enter an impeccable relationship with an organization of repute which can utilize the inherent talent of the incumbent to the maximum and to work on a challenging and dynamic project utilizing my skills and knowledge to the fullest.

EXPERIENCE

- Currently working as "Japanese Quality Analyst" at Sprinklr Data Solution, Bengaluru From 18 February 2020.
- Worked as an "Graduate Engineer Trainee" at Bangalore Aircraft Industries Pvt. Ltd from June 2018 to May 2019.

RESPONSIBILITIES

Current:

- > Doing Tagging on Japanese data using Sprinklr Tagging Tool.
- Doing QA & QC for other taggers and verifying the Data before the final confirmation.
- Worked over Phillip Morris International & Dell data for QA & QC.

Previous:

- Structural analysis (stress, strain, etc.) of various components using Msc Nastran-Patran.
- Basic Operation of Catia V5 for Part Design & Sketching when needed.
- Aircraft component Meshing & Analysis for critical loading and failure analysis for different loading conditions.

ACADEMIC PROFILE

B.Tech Aerospa	ce Amity University Uttar Pradesh, Lucknow Campus
2014-2018	88% (8.8 CGPA)
XII	Nano Junior College, Hyderabad
(Physics, Chemistry, Math's) (A.P Intermediate Board)	
2014	94%
X (Science)	The Manik Public School (C.B.S.E Board)
2012	95% (10/10 GPA)

CERTIFICATIONS/AWARDS

- Japanese Language N3 Certification.
- Basic course in ANSYS, FEA & CFD.
- Merit scholarship award for Outstanding achievement in academics for Consecutively four years.
- "Gold Medal" for Being a Topper of the Batch in Aerospace Engineering.
- 'Shri Baljit Shastri Award' for best in Human & Traditional values.

SEMINAR/CONFERENCE

- Seminar on Mathematical Modelling and Simulation (2015).
- Basic course in Ansys and Fluent (2016)

TECHNICAL SKILLS/CORE STRENGTHS

Designing Software's : Nastran-Patran, Hypermesh, MATLAB, ANSYS, Basics in Catia-V5

QA & QC Tool(For Japanese) : Sprinklr Tagging Tool

Aerospace Technical Skills:

- Exposure on aircraft structures (Stress strain curve, shear force bending moment, axial bending load cases)
- Meshing of engineering aircraft structures using Nastran-Patran and Hypermesh

PROJECT WORK(College)

The objective behind the project "Design & Fabrication of Bi-plane" is to understand the concept and flight performance/condition's behind Bi-plane. This comprises:

- Study of Biplane.
- Design and fabrication of biplane.
- Flight and performance of biplane.

HOBBIES/INTERESTS

- Reading Novels
- Travelling (Exploring)
- Writing Dairy
- To Learn different languages
- Cooking in Leisure time

LANGUAGES KNOWN

- Proficient in Japanese, English, Hindi, Marathi, (Read, Write& Speak).
- Intermediate in Kannada & Telugu (Speak).
- Basic working knowledge of German.

I hereby confirm that the information given above is complete and true to best of my knowledge.

Date:

Place: Bangalore

KULDEEP PATIL