

# KULDEEP PATIL

Cell:(+91)9503552949 / 7007546234

Email: kuldeepatilkj35@gmail.com



D.O.B:05<sup>TH</sup> 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>B.Tech Aerospace</b>	<b>Amity University Uttar Pradesh, Lucknow Campus</b>
<b>2014-2018</b>	<b>88% (8.8 CGPA)</b>
<b>XII</b>	<b>Nano Junior College, Hyderabad</b>
<b>(Physics, Chemistry, Math's)</b>	<b>(A.P Intermediate Board)</b>
<b>2014</b>	<b>94%</b>
<b>X (Science)</b>	<b>The Manik Public School (C.B.S.E Board)</b>
<b>2012</b>	<b>95% (10/10 GPA)</b>

## 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

