COVER LETTER

Kalpesh Sanjay Ugale

kalpeshugale11@gmail.com

9511820361

Jun-2020

Kalpesh Sanjay Ugale Room no-87, Keval park, Ambad, Link-Road, Nashik- 422010, Maharashtra,

Dear sir,

I'm interested to work with you. I'm confident that I am fully qualified and will be a strong addition to your team. I would appreciate a job interview at your earliest convenience.

Please find my resume attached.

I can be reached at the number above or at my email address.

Thank you, and I look forward to hearing from you.

Sincerely,

Kalpesh Sanjay Ugale



Kalpesh Sanjay Ugale

- kalpeshugale11@gmail.com
- **§** 9511820361
- Row House no-87, Keval Kark, Ambad, Satpur,Link Road, Nashik- 422010, Maharastra

Skills

1) All Basic Knowledge Of Computer

Field of Interest

Transit Inspection, Rectification, Techanical Maintenance Department

Objective

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

Academic Details

1) Hal- Pravara Aviation Institute,Ozar, Nashik/ Mumbai University

Aircraft Maintenance Engineering(B1-Mechanical), 86%, 2019

2) Hal- Pravara Aviation Institute,Ozar, Nashik./ Mumbai University

B.Sc In Aeronautics (Mechanical), CGPA - 7.28, 2019

3) K.S.K.W College,Cidco, Nashik / Pune University

12th Science (10+2), 51%, 2015

4) Shrimati Sarswati Gulabrao Patil,Cidco,Nashik/ Pune University

10th, 74%, 2013

Work Experience

1) Go Airlines Limited (9- Months Experience)

Maintenance Assistance, Apr 2019 - Nov 2019

Role : During this period i involved in Routine maintenance task on Airbus- A320-214 fitted with CFM 56-5B Engine and PW 1100G-JM assisted in carrying out" -

- 1) Transit Inspection .
- 2) Daily and weekly inspection.
- 3) Snag rectification

2) Bombay Flying Club , Dhule, Nashik

Trainee, Feb 2019 - Apr 2019

Role : 1) Associated with all the maintenance shedule & inspections carried out.

2) Engaged in Routine maintenance and inspections of the following aircraft and Engine. AIRCRAFT:

1) Cessna 172 R/S fitted with Lycoming IO-360-L2A Engine.

2) Cessna FA 152 fitted with Lycoming O-235-N2AC Engine.

Industrial Exposure

Industrial Visit at:

1) Hindustan Aeronautics Limited, Aircraft Division, Nashik, Doing All the Practical Work During Aircraft Maintenance Engineering Training

Implant Training at:

1) Hindustan Aeronautics Limited, Aircraft Division, Nashik,

During The Period of The Aircraft Maintenance Engineering Course, Worked On Airframe Of The Mig-21 And Sukhoi-30(Su-30) Mki Aircrafts, Done Practical Work In The Coupling Assembly Of The Fuselage And Also In Final Assembly Of Su-30 Mki Aircrafts Also Practical Work On Cessana-152

Achievements

DGCA MODULER EXAMINATION HISTORY : 1) Module 8 : Basic Aerodynamics

- 2) Module 9 : Human Factor
- 3) Module 4 : Electronics
- 4) Module 17 : Propeller

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and belief.



(Kalpesh Sanjay Ugale)

Date : Jun-2020 Place : Nashik