

Cover Letter

Dear Sir/Madam,

I am writing this letter to you to apply for any suitable position in your esteemed company.

I have a Bachelor degree in Mechanical Engineering. During my academic tenure, I have completed Summer industrial training at ONGC Mumbai. I have completed my final year project in the form of an Industrial project at Safe A&T (DRY ALL) Company, Dombivali, Thane.

I had appeared for IELTS English Language Test and have received an overall band of 7.0 and subsequently, been accepted by various world renowned universities of Australia and United Kingdom for Postgraduate Academic programmes related to both Engineering as well as Management. I have also been accepted at one of the leading technical institute of India for Postgraduate Engineering programme.

Versatility and adaptability are few key factors required for growth purpose, both on organizational as well as individual level, and my belief is that I possess those qualities. With both hardwork and perseverance, my contribution would definitely be immense and fruitful to the organization.

I am looking forward to be a part of a vibrant workforce.

Yours sincerely,
Shashank Kamat.

RESUME

SHASHANK S KAMAT

Email id : sh.ka10001@gmail.com

ACADEMIC BACKGROUND

| <i>Examination</i> | <i>Institution</i> | <i>University /Board</i> | <i>Score</i> | <i>Year of Passing</i> |
|-------------------------------|---|--------------------------|----------------------|------------------------|
| B.E in Mechanical Engineering | Terna Engineering College, Nerul Navi Mumbai. | University of Mumbai | CGPI - 7.51 (67.57%) | 2018 |
| H.S.C | Sri Ma Bal Niketan High School & Jr College, Thane. | Maharashtra State Board | 81.08%. | 2014 |
| S.S.C | Sri Ma Bal Niketan High School & Jr College, Thane. | Maharashtra State Board | 90.91% | 2012 |

ENGLISH LANGUAGE TEST SCORE

International English Language Testing System (IELTS)

Overall Band Score out of 9 : 7.0 (CEFR level : C1).

Exam held : 06th July 2019.

TRAINING AND PROJECTS

➤ **SUMMER INDUSTRIAL TRAINING AT ONGC MUMBAI**

- Project Topic : **Mobile Offshore Drilling Units.**
- Duration : One month (3/7/2017-2/8/2017).

➤ **FINAL YEAR PROJECT AT SAFE A&T (DRY ALL) COMPANY DOMBIVILI**

- Project Topic : **Analysis, Improvement and Validation in Powder Coating Process for DRYALL Components.**
- Duration : 5 months (November 2017-March 2018).

PAPER PRESENTATION AND OTHER ACTIVITIES

- Completed NPTEL Online Certificate Course on “TWO PHASE FLOW AND HEAT TRANSFER” organized by IIT Roorkee and Successfully completed with “ELITE” status. Duration of course was from July to September 2016 (20 hrs course).
- Achieved Second prize at National Technical Paper Presentation (NTPP) IGNITE 2016 Fest held from 29th September 2016 to 1st October 2016, and organized by IETE- RAIT Nerul, Navi Mumbai.
- Participated in “IC ENGINE WORKSHOP” held on 7th October of the academic year 2016-17, organized by Saraswati College Of Engineering, Kharghar, Navi Mumbai.
- Participated in Paper Presentation at AVALON Fest organized by Terna Engineering College Nerul, Navi Mumbai, which was held in the academic year 2016-17.

ACADEMIC OFFERS

International offers:

- Unconditional offers for Postgraduate Engineering degree courses from leading Universities of Australia for February 2020 intake from The University of Sydney, The University of Queensland and The University of Adelaide.
- Unconditional offer for Postgraduate Engineering and Management degree course from University of York, a leading University in United Kingdom for September 2020 intake, and a non academic conditional offer for Postgraduate Engineering and Management degree course from University of Exeter, a leading University in United Kingdom for October 2020 intake.

Domestic offer:

- Offered admission to VJTI, a renowned institution located at Mumbai, in January 2021 for M.tech admission.

SKILLS

- Knowledge of PTC CREO, ANSYS, MATLAB, LABVIEW software.
- M.S Office.

Declaration: I declare that the information provided above is true to best of my knowledge and belief.