

Deepak Kumar S
PRE-FINAL YEAR STUDENT
CONTACT NO: 9879531965
E-MAIL ID:
SDK1972002@GMAIL.COM

OBJECTIVE:

To obtain a challenging position in a highquality engineering environment where my resourceful experience and academic skills will add value to organizational operations. To be placed in a company in which I can use my technical skills and leadership qualities to the upliftment of the company and personal growth.

SKILLS & ABILITIES:

- 1) Proficiency in MS office (Excel, Word, ppt
- 2) 5S & Value Engineering
- 3) Integrated work place management system
- 4) Total quality management
- 5) Communication
- 6) Design software- (Creo, AutoCAD, Catia)
- 7) Technical knowledge
- 8) Interpersonal skills & Leadership skills

LANGUAGES KNOWN:

- 1) Proficiency in English
- 2) Proficiency in Tamil

3) Proficiency in Hindi

4) Intermediate level in Gujarati

VITALS:

COMMUNICATION ADDRESS: Room

No:03 Vaagai Hostel, College of Engineering Guindy, Anna University. Chennai-25.

PERMANENT ADDRESS: D7 904, L&T

Colony MHC, Near Dumas Road, Surat Gujarat-395007.

DATE:17/01/2024

EDUCATION:

UNDERGRADUATION:

College of Engineering Guindy (CEG), Anna University.Chennai-25.

B. E Mechanical Engineering (2022 to till date).

CGPA-8.2. Graduation date-2025.

DIPLOMA:

Seshasayee Institute of Technology (SIT). Trichy-10 Diploma in Mechanical Engineering (2019-2022) with aggregate of 98%.

AWARDS: Best Outgoing Student award, Gold

Medallist.

SSLC:

Mount litera zee school Trichy. From (2018-2019) with **CGPA-9.0.**

IN-PLANT TRAINING:

At

Larsen &Toubro Heavy Engineering IC, in LTPC Piping centre, Special Fabrication Unit (SFU) A.M Naik Manufacturing Complex, Hazira, Surat.

Gujarat. -394270

From the period of (19/06/23 to 21/07/23)

VALUE ADDED COURSES:

- 1) Law & Engineering
- 2) Additive Manufacturing

PROJECTS:

- 1) Regenerative Braking System.
- 2)5 Axis Pick and Place Machine. (3rdsem)
- 3) Drill Bit Resharpening Jig. (4thsem)

Internship projects(5thsem)

- 4) Hot Induction Bending Machine (COJAFEX).
- 5)Titanium Fabrication Using GTAW Welding in a Dust Free Enclosure.
- 6)Fixture design for reliable grinding wheel measurements. (5thsem)

2

DEEPAK KUMAR S

PRE-FINAL YEAR STUDENT CONTACT NO: 9879531965 E-MAIL ID: SDK1972002@GMAIL.COM

DECLARATION:

"I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge.