HEMRAJ KUMAR BAIRWA

B.Tech in Mechanical Engineering

Energetic, Hard working, Honest, Innovative



CARRIER OBJECTIVE

I am a mechanical engineer and want to work in field that challenges my technical abilities.I would like to enhance my skills,idea and knowledge during working for organization.

Currently I am looking for job position in mechanical core field.

M hemrajorwal123@gmail.com

7689958550

Rarauli, Rajasthan, India

SKILLS

Engineering, Production, strategy Maintenance, Analytical Skills, power plant, Microsoft office power point, Team work, problem solving ,Thermodynamics, Solid works, quality assurance

HOBBIES

Meditation, cycling, Listening Song, Walking

LANGUAGES

Hindi, English

WORK EXPREINCE

Literature Review paper Writing on "Performance of alternative for commercial air conditioning application"

Moniter of class at school level

Summer Training from pie infocomm

EDUCATION

Qualification	Institute/collage	Year	%
B.Tech	NATIONAL INSTITUTE OF TECHNOLOGY, UTTARAKHAND	2021	63.00
12 th	RAJA PUBLIC SCHOOL,DAUSA	2016	74.80
10 th	RAJA PUBLIC SCHOOL DAUSA	2014	76.50

AWARDS AND ACHIVEMENTS

- Completed a 6 month course in conversation English in " Hello English" (English Learning APP)
- Awarded prize by school for my good academic performance
- Qualified with good score Joint Entrance Examination (JEE) & JEE Advanced
- First Rank in Prince Talent Reward Exam in 12th class out of 2970 Students

CERTIFICATES

- Participated in One week short Term Training Program on "Emerging Topics in Fluid Mechanics" at MNIT Jaipur
- Participated an Online Workshop on "Additive Manufacturing" organized by S.A. Engineering College, Chennai
- Participated in a Webinar on "Insights to INDUSTRY 4.0" organized by S.A Engineering College, Chennai
- Participated in more Than 10 Workshop Conducted by Institute
- Certificate in "English for ProfessionIs" by Great Learning Academy.

PROJECTS

- Fabrication of low cost ratchet spanner
- Oil Skimmer project

SUMMER TRAINING

Completed training from Pie Infocomm Pvt. Ltd. There I had learned Solid Works design software and made a project on "Knuckle joint"