

NARESH KUMAR

Mechanical Engineer

@ lt.naresh136@gmail.com

+91 70188 49921

Himachal, India

<https://www.linkedin.com/in/nareshkumar136>

EDUCATION

Mechanical Engineering

Green Hills Engineering College

2015 - 2019

Solan, India

B.Tech under Himachal Pradesh Technical University
CGPA: 7.52/10

Senior Secondary

Govt. Sr. Sec. School Kot-Hatli (H.P.)

2015

Mandi, India

Himachal Pradesh Board of School Education
Percentage: 80.2

High School

Govt. Sr. Sec. School Kot-Hatli (H.P.)

2013

Mandi, India

Himachal Pradesh Board of School Education
Percentage: 87.14

ACHIEVEMENTS/REWARDS

INSPIRE Programme

Participated in DST sponsored scheme for Early Attraction of Talents for Science (SEATS) under INSPIRE Programme organized by Shoolini University.

Technical Writing

Attended conference on Mechanical Technical writing conducted by Green Hills Engineering College in collaboration with Society of Aeronautical Engineers.

Computer Literacy Programme

Completed Computer Literacy Programme Launched by Sarva Sikhsha Abhiyan, Himachal Pradesh in convergence with NIIT

Merit Holder

69th Position in Matriculation and 82th Position in Senior Secondary Examination held by the Himachal Pradesh Board Of School Education Dharamshala.

INDUSTRIAL TRAINING

Himachal Road Transport Corporation (HRTC)

6 Weeks

Hamirpur, India

EXPERIENCE/INTERNSHIP

Microturners pvt ltd.

(Graduate Engineer Trainee)

4 Months

Baddi, India

SKILLS

Operating System (7,8,8.1,10)

●●●●●

AutoCad, Solidworks

●●●●●

MS-Office, Adobe Premier Pro

●●●●●

LEARNING

- AutoDesk AutoCAD

Certificate ID: EXTECH/6W/17/650 (July, 2017)

- Solidwork

Certificate ID: EXTECH/6W/17/650 (July, 2017)

- Personality Development/Soft Skills

Certificate ID: EXTECH/6W/17/650 (July, 2017)

INTERESTS

Travelling

Electronics

Computers

Problem Solving

Music

Vlogging

ACADEMIC PROJECT

Solar Water Dispenser (09/2018 - 12/2018)

- The main aim of the project was to provide fundamental understandings of the need of renewable solar energy in cooling systems and to give useful guidelines regarding different operational parameters of various cooling techniques and the applicability of solar cooling in both in airconditioning and refrigeration with the improvement of the coefficient of performance. Compared to traditional systems this creates new possibilities for utilizing low temperature based naturally available free energy.

CAREER INTERESTS

Production

Power Plant

Automated Manufacturing

Quality control

Construction

Mechanical Design

LANGUAGES KNOWN

English (Read and Speak)

●●●●●

Hindi (Read and Speak)

●●●●●

Punjabi (Speak Only)

●●●●●