Dev Dang

Contact

Address

Rishikesh, Uttarakhand, 249201

Phone

09808829030

E-mail

devdang20@gmail.com

Skills

- Interpersonal Skills
- Teamwork and Collaboration
- Effective Multitasking
- Planning and Organizing
- MS Office Software Proficiency
- AutoCAD Software Proficiency
- Basic Coding Skills.
 (C,C++,Python)

Languages

- English
- Hindi
- Punjabi

An enthusiastic engineering fresher who is a self-starter and capable to use technical skills for the betterment of the organization. A Bachelor's degree in Mechanical Engineering has enhanced my proficiency and looking forward to work in a competitive environment that enhances overall learning.

Work History

2022-02 -

2022-07

Engineering Intern

L&T Technology Services, Vadodara, Gujarat

- Used CREO software to learn and practice 2D and 3D modelling
- Studied various mechanical processes (like casting welding forging and many more to improve and refresh) overall graduation knowledge.

2021-10 -2021-12

Student Intern

Space Development Nexus, Roorkee, Uttarakhand

- Guiding students about the model rockets which can achieve an apogee of about 2.5kms and can land back safely.
- Working with students in preparing, testing and launching of the rockets.
- Reporting back to instructor to receive day-to-day tasks and responsibilities.

2020-05 -2020-07

Social Media Marketing Intern

Daily World Marathon, Chandigarh, Chandigarh

- Supported branding, digital marketing messaging and advertising campaigns by engaging with followers on various social media platforms.
- Created and distributed blan posts and press releases on social media an traditional news outlets.
- Assisted with capturing and analyzing social media metrics.

Education

2018-07 -2022-07

Bachelor Of Technology: Mechanical Engineering

Chandigarh Engineering College - Mohali Punjab

Certifications

2019-05

 Attented a workshop on miniature satellite and space communication and also built one under the guidance of Space Development Nexus

2018-10

 Been a part of workshop organised by JIECO INSTITUTE OF NDT and Welding Technology on Non-Destructive testing methods ons various materials.