SHIKHAR

Mechanical Engineer

Result oriented mechanical engineer, aiming to leverage academic experience to successfully fill the role at your company and contribute towards achieving organizational goals.



proshauryabhardwaj@gmail.com

9631420175

INDIA

in

linkedin.com/in/shikhar-1bb15a202

ADDRESS

Flat No. 2D, Blue Bells, Sharada City, Mango, Jamshedpur, Jharkhand, PIN - 831012, INDIA

EDUCATION

B. Tech. (Mechanical Engineering)

KIIT UNIVERSITY.

Pass out Batch 2022 (Session 2018-2022), Bhubaneswar, Odisha, INDIA Grade 7.98 CGPA

Senior School (XII)

Delhi Model Public School

2018, Patna, Bihar, INDIA

Secondary School (X)

Dr. D. RAM DAV Public School

2016, Patna, Bihar, INDIA

Grade 8.6 CGPA

INTERNSHIP

Intern

NTPC (National Thermal Power Corporation Limited)

Farakka, West Bengal, INDIA 07/2021 - 07/2021. Successfully completed one month internship at NTPC.

Intern

Modeling with Solid Works and 3D Printing at KIIT UNIVERSITY

06/2021 - 06/2021. Bhubaneswar, Odisha, INDIA Successfully completed one month internship.

Jain Carbides and Chemicals Ltd.

Raipur, Chhattisgarh, INDIA 06/2021 - 06/2021. Successfully completed one month internship at Jain Carbides and Chemicals Ltd.

Present Status: Working at GR Infra projects Ltd. Corporate Office, Gurugram, Haryana, India as **Graduate Engineer Trainee**

CTC: Rs.4,25,000/-

INTERESTS

TARGET SHOOTING, READING, PHOTOGRAPHY **SPORTS AND FITNESS**

SKILLS

Auto CAD

Solid Works

ANSYS MATLAB 3D Printing PERSONAL PROJECTS

Optimization of printing parameters on surface finish of 3D printed materials (04/2021)

At KIIT University, Bhubaneswar, Odisha, INDIA

ACCOMPLISHMENTS

Represented KIIT University at University games. Chandigarh, INDIA

Marked as Renowned Pistol Shooter by National Rifle Association of India (NRAI)

New Delhi, INDIA

Medalist in Jharkhand State Shooting Championships from last five Consecutive years

Jharkhand, INDIA

Medalist in Pre-National Shooting Championship.

Asansol, West Bengal, INDIA

Medalist in Madhya Pradesh State Shooting Championship.

Indore, Madhya Pradesh, INDIA

CERTIFICATES

Engineering Drawing: At TATA STEEL At TATA STEEL Measuring Instruments: Lifting Tools and Tackle: At TATA STEEL Limit, Fit, Tolerance: At TATA STEEL **Bulk Material Handling:** At TATA STEEL **Supply Chain Operations:** From Coursera Supply Chain Planning: **From Coursera** Inspiring Leadership through Emotional Intelligence:

From Coursera

Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360: **From Coursera** Modeling and Design for Mechanical Engineers with Autodesk Fusion 360: From Coursera

Refrigeration and Air Conditioning

Basic Thermodynamics

LANGUAGES

German English & Hindi Limited Working Proficiency Full Professional Proficiency