RAHUL S. WASE

MECHANICAL ENGINEER

CONTACT +91-8999044872 Wase.srahul@gmail.com

WWW.LINKEDIN.COM/IN/RSWASE

Nagpur, Maharashtra - 440022

ABOUT ME

Graduated in B.E. as a Mechanical engineer with an ambition to utilise and apply my acquired knowledge in the Mechanical domain for the development of an organization. I am a motivated Mechanical Engineer with a strong academic background and a passion for applying engineering knowledge to drive organizational success. I am seeking a challenging position where I can use my skills in mechanical engineering, design tools, and problem-solving to innovate and make a measurable impact. I am dedicated to delivering high-quality solutions and continuously learning and growing to contribute to the advancement of the organization.

SKILLS

Soft Skills

- Good English Communication skills
- Multiple Task Managing
- Work and Time Study
- **Documentation and Reporting**
- Team Building and Leadership
- Event management
- Method Study
- Analytical Skills

Technical skills

- Design Tools:- Solidworks, CREO 9.0, UG NX (CAD-CAM), Autocad.
- Programming Languages:- C/C++, Basic CNC
- Softwares: MS Office, Adobe Photoshop, Adobe Premiere Pro
- Tool Design:- Jigs and fixtures, Mold design, Press-tool design, Die Casting Die design.

EDUCATION

Bachelor of Engineering (B.E.)

Kavikulguru Institute of Technology Science, Ramtek (Nagpur University)

2020-2023

• Mechanical Engineering

Diploma 2017-2020

Karmavir Dadasaheb Kannamwar College of Engineering (KDK), Nagpur (Nagpur University)

• Mechanical Engineering Diploma

HSC (Vocational)

Govt. Technical High school cum Industrial School, Nagpur (Maharashtra State Board)

Mechanical Maintainence

SSC

South Point High school, Nagpur

2014-2015

2022-2023

2022-2023

2016-2017

• State Board Education Higher English Medium

PROJECTS/ACHIEVEMENTS/INITIATIVES

Fabrication and Performance evaluation of a concentrating solar cooker for domestic purposes

• An academic project to Fabricate and evaluate the performance of a concenrating solar cooker used for domestic purposes with focal point at the bottom of the cooking pot

President of Mechanical Engineering Association Forum (MEA)

• Selected as the President of College Departmental forum under which all the departmental events are held and managed

College Departmental level Event organising 2022-2023

• Being the President of college departmental forum MEA, took initiatives in organising various events for student including fun

activities, guest lectures, workshops etc.

Best Outgoing Student from Mechanical Engineering Department Forum 2022-2023 • Awarded as the "Best Outgoing Student" from Mechanical Engineering

Association Forum of the Department.

2022-2023 Awarded a college level Academic Excellence Award during the course period

· Honoured with college level award, "Late Shri Arjunrao Borikar Memorial Academic Excellence Award" for securing highest aggregate marks in 5 semesters among graduating students of department of mechanical engineering

Committee Management Head at College Technical and Cultural festival (Teknodeon' 2k23)

• Supervised and managed various committees such as Discipline and Inaugural Committee during 3 day College festival Teknodeon 2k23 held in KITS Ramtek 11-13th April 2023

INTERESTS

- Photography
- · Reading Books
- Video Editing

2022-2023

- Cooking
- 3-D modeling
- Journaling