

# 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 and Science, Ramtek (Nagpur University)

2020-2023

- Mechanical Engineering

### Diploma

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

2017-2020

- Mechanical Engineering Diploma

### HSC (Vocational)

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

2016-2017

- Mechanical Maintenance

### SSC

South Point High school, Nagpur

2014-2015

- State Board Education Higher English Medium

## PROJECTS/ACHIEVEMENTS/INITIATIVES

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

2022-2023

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

### President of Mechanical Engineering Association Forum (MEA)

2022-2023

- 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.

### Awarded a college level Academic Excellence Award during the course period

2022-2023

- 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)

2022-2023

- 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
- Cooking
- 3-D modeling
- Journaling