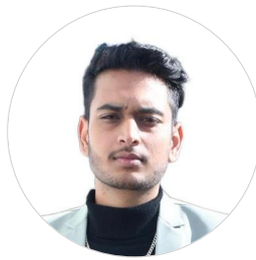


Rahul Rehal

Mechanical engineer

Hardworking, highly motivated professional eager to lend combined knowledge and skills to enhance business performance. Operates well in both individual and team capacities, leveraging seasoned work ethic to quickly adapt to different processes and drive company objectives. Resourceful and results-driven with a passion for growth and efficiency to meet company needs and increase service value.



rahulrehal194@gmail.com

+971 501812863

India

22 November, 2001

EDUCATION

Matriculation

Gurukul Public Senior Secondary School, Una India. (HPBOSE)

04/2016 - 04/2017

Intermediate (Non-Medical)

Gurukul Public Senior Secondary School, Una, India. (HPBOSE)

04/2018 - 04/2019

Bachelor of technology in Mechanical Engineering

Green Hills Engineering College, Solan, India. (HPTU)

07/2019 - 07/2023

CGPA 7.7

Hydrogen sulphide safety

Management of certification services & training academy foundation

11/2023 - 11/2023

Mumbai

Basic offshore safety induction & emergency training

Management of certification services & training academy foundation

11/2023 - 11/2020

Mumbai

WORK EXPERIENCE

Industrial training as an Assembly Engineer

Sonalika International Cars and motors Ltd.

08/2022 - 09/2022

Una India

Tended to machines or worked with various mechanical hand tools to secure parts in place. • Performed quality control inspections of finished products using calibrated gauges, micrometers, calipers, and other inspection tools. • Provided support in troubleshooting issues related to machine malfunctions or component failures on the production floor.

Industrial training as a Quality Engineer

Kiran industries pvt. Ltd.

02/2023 - 06/2023

Una India

Performed detailed quality checks of products to ensure compliance with industry standards and customer specifications. Collaborated with production personnel to resolve quality issues quickly and efficiently. Conducted regular audits of the facility's Quality Management System ensuring it meets ISO 9001 requirements. . Examined parts for defects, such as cracks, chips, scratches and other imperfections using precision measuring instruments.

SKILLS

safety education

Performance monitoring

Defect identification

Technical knowledge

Project management

Teamwork abilities

Problem solving

Leadership

Time management

Creativity

Measurements tools

Adaptability and flexibility

Product inspection

Robotics manipulation knowledge

PROJECTS

Arduino robot car

Electrode Discharge Machining

SOFTWARE SKILLS

AutoCad

Solidworks

WPS office

Documents editing

LANGUAGES

HINDI

Full Professional Proficiency

ENGLISH

Full Professional Proficiency

Punjabi

Full Professional Proficiency

INTERESTS

Playing cricket

Community Involvement

Listening to music

Reading books

Manufacturing processes