

MOHAMMED UNAIS N

MECHANICAL ENGINEER



CONTACT

Email:
mohammedunaisnrg@gmail.com

Mobile:
+91 8129315283



STRENGTHS

- Effective Technical skills
- Excellent multi-tasking skill
- Self-motivated and dynamic individual
- Interpersonal and Good communication skills
- Creativity
- Problem-solving skills



ABOUT ME

Date of Birth : 30th may, 1998
Nationality : Indian
Sex : Male
Marital status : Single
Languages : Malayalam, English, Arabic

Passport No : U6579967 (exp. Date 30-01-2030)

Place of Issue : Kozhikode
Address : Narangavil house
vadakkumpuram
karekkad (PO)
Malappuram
India, PIN: 676553



SOFTWARE PROFICIENCY

Photoshop ● ● ● ● ●

MS Office ● ● ● ○ ○

3ds Max ● ● ● ○ ○

Auto CAD ● ● ● ● ○



OBJECTIVES

To utilize and enhance my engineering skills towards a challenging career in manufacturing technology and development functions that will provide opportunities for improving my level of competency and reliability. To reach a position in my career where from I can dispose my capabilities to the fullest benefit of the organization and society.



EDUCATION

**APJ ABDULKALAM
TECHNOLOGICAL UNIVERSITY**
2018 - 2021

BACHELOR OF TECHNOLOGY
Bachelor of Technology in **Mechanical Engineering** from **Royal College of Engineering & Technology**, Thrissur, Kerala, India. 2017-2021 Batch.

**STATE BOARD OF
TECHNICAL EDUCATION**
2015- 2018

DIPLOMA
Diploma in **Mechanical Engineering** from **KMCT Polytechnic College**, Malappuram, Kerala, India. 2015-2018 Batch

**BOARD OF HIGHER
SECONDARY EXAMINATIONS**
2014- 2015

HIGHER SECONDARY
VVM Higher Secondary School, Marakkara, kerala

**KERALA BOARD OF
PUBLIC EXAMINATION**
2013

SECONDARY SCHOOL LEAVING CERTIFICATE (SSLC)
VVM Higher Secondary School, Marakkara, kerala



PROFESSIONAL SYNOPSIS

FRESHER

INTERNSHIP
25-07-2019 to 30-07-2019

SERVICE PROCESSING OF ROYAL ENFIELD BIKES
I interacted with the customers for understanding the complaints of their bikes, and transferring the information to mechanics and providing timely service to them.

MAIN PROJECT
JULY 2021

MULTI NUT TIGHTER AND REMOVER FOR CAR TYRES

MINI PROJECT
NOVEMBER 2019

HELMET COOLING USING NANO BASED PCM



REFERENCE

RAISEN JOY
HOD, Mechanical Dept.
Royal College of Engineering & Technology, Thrissur
Pin-680 604 Kerala, India
Email: webteam@royalcet.ac.in
Landline No.: +91 4885 – 271122

Place:
Date :

MOHAMMED UNAIS N