



Muhammad Norani

Date of birth: 15/09/1999 | **Nationality:** Pakistani | **Phone number:**

(+92) 3006514466 (Mobile) | **Email address:** noranikhalid1999@gmail.com |

Facebook: <https://www.facebook.com/norani.khalid.5?mibextid=ZbWKwL> |

WhatsApp Messenger: +923006514466 |

Address: Fazal colony suhawa Daska , Sialkot, 51010, Daska , Pakistan (Home)

ABOUT ME

Mechanical Engineering

I am a committed, hard working and reliable mechanical engineer with a strong engineering background and the excellent interpersonal as well as communication abilities. My vigor and skill will be a great strength for the company and I will make sure to bring success to the projects.

WORK EXPERIENCE

16/10/2023 – CURRENT Sialkot , Pakistan

ENGINEERING SERVICES GSE TECHNICIAN SIALKOT INTERNATIONAL AIRPORT

Technical Handling Of Following Equipments/Vehicles

Push Back Tractors

Baggage Tractors, Conveyors

MDL, LDL, GPU, ASU, ACU, Ambulifter, Passenger Buses

(Operation Handling, Moods, Load Tests, Engine, Gear, Suspension, Hydraulic Drive Motors, Hydraulic Pump Operation, Hydraulic Jacks Maintenance)

Fire Crash Tenders

(PTO Operation,

Power Divider Function,

Pneumatic Systems,

Water Pump Operation, Engine,

Gear,

Suspension)

Passenger Boarding Step

Passenger Boarding Bridge (Function, Operation, Calibration, Maintenance)

06/2017 – 30/09/2023 Daska , Pakistan

AUTO ELECTRICIAN AND CAR AC REPAIR SERVICES

PART TIME JOB.

I've been working with part-time workshop since I was doing DAE. And then for a year I didn't study, but I've been working there. And even while doing Bsc I kept working on the workshop and am still doing it. There work related to auto electrician and Car AC repair.

EDUCATION AND TRAINING

14/10/2019 – 12/05/2023 sialkot, Pakistan

BSC MECHANICAL ENGINEERING University of engineering and technology lahore

Address Pasrur road sialkot , Sialkot, , 51010, sialkot, Pakistan

01/10/2015 – 10/06/2018 sialkot, Pakistan

DAE MECHANICAL TECHNOLOGY (POWER) WITH SPECIALIZATION IN AUTOMOBILE AND DIESEL TECHNOLOGY Government college of technology sialkot

Address Paris road sialkot , sialkot, Pakistan

25/03/2013 – 25/03/2015 Daska, Pakistan
MATRIC Brain school of sciences Daska

Address Canal view Town Daska, Daska, Pakistan

30/07/2018 – 11/08/2018 sialkot, Pakistan
DEFENSIVE DRIVING TRAINING COURSE Police Driving school, city Traffic police Sialkot

Address civil line sialkot , sialkot, Pakistan

01/04/2019 – 29/06/2019 Gujranwala, Pakistan
SHORT COURSE CNC TURNING CENTER OPERATOR Gujranwala Tools Dies and Moulds Center

Address Bypass chowk, sialkot road, gujranwala , Gujranwala, Pakistan

18/04/2015 – 18/08/2015 Gujranwala, Pakistan
SHORT COURSE IN INFORMATION TECHNOLOGY, MICROSOFT OFFICE Christian computer Institute

Address Church road, gujranwala , Gujranwala, Pakistan

● LANGUAGE SKILLS

Mother tongue(s): **URDU**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B1	A2	B2	A2	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● DIGITAL SKILLS

Microsoft Office (Microsoft Word Microsoft | Auto desk auto CAD | Solide Works | Microsoft Excel | Microsoft Word | ANAYS | Microsoft Powerpoint | Social Media | Zoom

● ADDITIONAL INFORMATION

DRIVING LICENCE

Driving Licence: A2 | 01/10/2018 – 01/09/2023

Driving Licence: BE

Driving Licence: C1

PROJECTS

Final Year Project **DEVELOPMENT OF MECHANICAL FUEL INJECTOR TESTING MACHINE.**

We created a testing device. In which the fuel injector will be tested and cleaned. It is usually being tested in a simple way in the workshop. Which is a dangerous way. This can lead to accidents in the workshop because workers do testing by connecting directly to the battery in an open manner. Which is likely to cause a spark that can cause a fire. To avoid this, a complete device should be made that has complete safety.

Project, vehicle electric break system DAE second year project electric break system. win the second position in our department. Done the project with two class fellow. Fabrication of the vehical electric break system. Mechanical, pneumatic and hydraulic brake systems have been used in cars before today. This braking system can be used as an emergency. It will be operated through electric push.It can be used in case of breaker failure in hilly areas. And the vehicle that has this system can also be easily driven by disabled people because it is operated with an electric push button.

HOBBIES AND INTERESTS

Fixing the car problems I spent my all summer vacations in school and college life and all semester breaks in university life in automobile workshop.
