Mr. Zeeshan Haider

BS (Mechanical Engineering 2018)

Address: H.No.107, Wallayat Homes, ChaklalaScheme-3,

Rawalpindi, Pakistan. Cell # +92-3170516788

E-mail: <u>zeeshehaider@gmail.com</u>

Career Objectives

Seeking an opportunity in advance automated working environment where, I can improve my professional skills by indulging in an in- depth study and applications to the field. Aiming to achieve excellence in engineering & to gain maximum knowledge. Ready to take-up any challenging task by utilizing my time, hard work & technical skills. Want to excel in the field of mechanical system engineering. Further advancements in future improvements as a professional by training, experience & knowledge to meet the challenges of the modern times and to enhance the success of your organization and become a valuable asset for the organization by using my abilities of hard work, perseverance, and commitment and putting my knowledge and experience to the best possible use.

Personal Details

Name: Zeeshan Haider

Father Name: Dr. Shamaraz Firdous

Date of Birth: 23 March 1996

Citizen ID card: 37405-2960218-3

Nationality: Pakistani

Address: HouseNo.107, Wallayat Homes, ChaklalaScheme-3, Rawalpindi, Pakistan.

Educational Oualifications

Certificate/Degree	Year	Duration	Grade	Div Board/University
BS Engineering	2018	04 years	3.1/4	Capital University, Islamabad
(Mechanical Engineering)				
F.SC (Pre-Engineering)	2014	02 years	1^{st}	FBISE, Islamabad
S.S.C (Science)	2008	10 years	1 st	FBISE, Islamabad



Work Experience:

1. Trainee Engineer Pakistan Railway, Rawalpindi (Internee – June-August 2017)

Worked in the Technical department and management section. I have worked in locomotive diesel workshop mechanical section of Pakistan railway, learn workshop maintenance, repair of engines, and organize training/presentations for company. We also acquired good knowledge of the modern communication equipment.

Maior Courses (BS Mechanical Engineering)

Mechanical Workshop Practices	Computer System & Programming
Calculus and Analytical Geometry	Physics & Chemistry
Fluid Mechanics	Engineering Dynamics
Engineering Mechanics	Electrical Engineering
Mechanics of Materials	Complex Variables and Transforms
Electronics Engineering	Machine Design and CAD
Management Elective	Manufacturing Processes
Engineering Economics	Heat & Mass Transfer
Precision Eng. & Metrology	Machine Design and CAD
Technical Elective	Design Project
Refrigeration & Air Conditioning	Control Engineering

Kev Skills

- o Computer Information System & computer software
- o Operating Systems: Windows 98/2000/XP/Vista/7/8(Installation+Troubleshooting).
- o Proficient in MS Office Automation and Internet Tools.
- o Leadership Skills (Always group leader of Labs work and Project tasks and training).
- o Managerial skills like planning, organization and time management.
- o Excellent communicational skills.
- o Goal- oriented and self-motivated and Hardworking.

Co-Circular Activities

- o Internet Surfing & Computer Software.
- o Electrical/Electronic projects and circuit Designing.
- Books Reading
- Cricket and Table tennis
- Excellent Grades throughout Studies

Languages

- o English, Urdu: Fluent in reading, writing and communication.
- o <u>Urdu, Hindco and Panjabi</u> Fluent in reading, writing and communication
- o Arabic: Beginner

REFRENCES

1. Dr Muhammad Nawaz

Head of Department, National Institute of Lasers and Optronics (NILOP), Islamabad, Pakistan Ph #:+92-51-2208054, Email: mnawaz58@gmail.com

2. Professor Rana Intidar Shakoor

Department of Mechatronics Engineering, Air University, Islamabad, Pakistan Ph # +92-51-9262557-9 Email: rana.iqtidar@mail.au.edu.pk

3. Engr. Muhammad Saleem

Department of Mechanical Engineering, NILOP, Islamabad, Pakistan Ph#:+92-51-2208052, Email: msaleem@nilop.edu.pk

4. Dr. Khawar Naveed Abbasi

Assistant Professor Capital University of Science & Technology, Islamabad. Ph # +92-51-111-555-666 Ext: 268 Email: dr.khawar@cust.edu.pk