HAMMAD ALI

BEKA DHERI SWABI 0315-0970812

hamzahammad505@gmail.com



Summary

I am a recent graduate in mechanical engineering I bring a strong foundation in engineering principles, a passion for problem-solving, and a drive to contribute to innovative projects. To secure a challenging position in a growth-oriented organization where I can enhance my skills and knowledge so that I become a valuable part of the organization.

Skills

- Vibration measuring
- MATLAB
- Manufacturing Process skills
- Auto CAD, Pro Engineer, ANSYS workbench (Software analysis)
- HVAC
- Problem-Solving Skills
- Project Research and Development
- Safety Processes and Procedures
- Communication

Education

Bachelor of Science in Mechanical Engineering (2019-2023)

Sarhad University of Science and Information Technology, Peshawar

2.83 CGPA

F.SC in Pre Engineering (2017-2019)

The quaid international model college (Lahor Swabi)

• 824-A **Matric** (2015-2017)

The Muslim model high school (Beka Swabi)

789-A

Project

• Final year Research in Analysis of Fusion Deposit Method Process Parameters on Fatigue strength of PETG Material

Experience

- 6 Months Experience as a Teacher in (Muslim Modal School) Beka Swabi
- 2 Months Experience as a Trainer Engineer in (Pakiatan Locomotive Force)

Languages

Other Skills

Urdu

• English (intermediate)

Ms Office, Word, Exel, Power Point