Nadeem Khan

Chemical Engineer

Email Address: nky690@gmail.com Contact Number: +92 345 0718043

Address: Mohallah Kas, Village Parrai, P/O Barikot, District Swat, KPK



OBJECTIVE

Current objective will be to gain valuable experience for future endeavors. Long-term goal will be to pursue a career in the field of Chemical Engineering, in a dynamic organization where I can add value and demonstrate my capabilities by achieving challenging targets in a result -oriented environment.

ACADEMIC QUALIFICATIONS

B.E in Chemical Engineering

Dawood University of Engineering & Technology Karachi, Pakistan (2014-2018) Awarded CGPA 3.21/4

Intermediate in Pre-Engineering

Govt. Higher Secondery School Barikot, Swat. (2013) **Achieved Percentage** 64.2%

Matriculation in Science

Barikot public School Barikot, Swat (2011) **Achieved Percentage 66.1%**

PROFESSIONAL EXPERIENCE

Pakistan Council of Scientific and Industrial Research (PCSIR) As an Interne

Industrial tour of Tri-pack films limited Industrial tour of Yunus textile mills limited.

FINAL YEAR PROJECT

Synthesis of Zeolite from coal fly ash and its characterization

COURSES & CERTIFICATIONS

- Research Methodology
- Aspen Hysys Auto CAD

KEY SKILLS

Critical Thinking Problem Solver Team Player Coordination Operation Monitoring Time Management Troubleshooting Persuasion Service Orientation Calm Under Pressure

EDUCATIONAL ACTIVITIES

- Membership of AICHE (DUET chapter)
- Membership of ACS (DUET chapter)
- Attended seminars at IEP Pakistan > Emerging Technologies, > Climate change threats and Solutions,
 - > Leadership
- Worked as home tuter about 2 Years

COMPUTER SKILLS

- Windows 10/8/7/XP & Outlook
- MS Office (Excel, Word, Power Point)

INTEREST AND HOBBIES

- Participating in Social activities.
- Swimming, Running and Reading.
- Love to accept challenge.

PERSONAL INFORMATION

Father's Name: Muhammad Israr

Religion: Islam

Date of Birth: 2nd Jun 1994

District: Swat **Nationality:** Pakistan

REFERENCES

Name: Engineer Junaid Ahmad

Organization: American Petroleum Institute, Dubai

Email adress: junaidprl@gmail.com

junaidprl@hotmail.com

Pak Contact number: +92346 3991331