SHANZA NAEEM

shanza.alvi02@gmail.com +92 3335944071

Address: D-874/875, Lane No 17, Lala Rukh Wah Cantt.

Objective

Aspire to work in a challenging and competitive environment where I can utilize my educational knowledge professionally. Wanted to uplift my professional skills and working capacities and make a mark in my field through hard work, exploration and expertise.

Education

2014-2018	B.Sc. Environmental Engineering	3.33 CGPA	University of Engineering and Technology, Taxila
2012- 2014	F.Sc. Pre-Engineering	78.82 %	F.G Post Graduate College for Women, Wah Cantt
2012	S.S.C Science Group	92.19 %	Sir Syed College Wah Cantt

Achievements

- Coordinator of badminton game in Sir Syed College WahCantt
- Have done research project, on the production of Bio-plastic during engineering studies
- Conduct an event for being part of society in university
- Got **scholarship** for securing 3.86 SGPA in 2nd semester
- Member of the Extra Curricular Activities Group at the college and university
- Participated with distinction in all the quiz contests at the school

Volunteer Projects

2009	Participated in 19 th International Kangaroo Olympiad and got 61 st position out of 5642 participants all over Pakistan	
2010	Participated in 20th International Kangaroo Olympiad and secured 60th position out of 7224 participants	
Mar 2014	Participated in Comsats Mathematical Olympiad	
Sep 2014	Participated in Prime Minister's National ICT program	
Nov 2017 May 2018	Attended 1 day workshop on 'Wastewater Treatment Plant Commissioning, Operation Maintenance & Troubleshooting' Attended International Conference on Seawater Desalination	

Internship Experience

July 5th - Aug 16th, 2017 Six weeks internship in Fauji Cement Company Limited (FCCL)

Technical Skills

Basic knowledge of : • Microsoft Office • EPANET • C++ Language (Word, Excel, Power point • MATLAB

Interests

- Fine arts
 Travelling and Exploration
- Crafting, Sketching
- Movies and Documentaries.
- Badminton

References

References will be furnished on demand.