



MUHAMMAD SHAHEER RAFI

shaheer.rafi@yahoo.com

+92-332-3576551

R-856, Block 18, F.B Area, Karachi, Pakistan

OBJECTIVE

Seeking to fulfill a full-time chemical engineering position and begin my career in the field of engineering while utilizing education and hands on training.

SKILLS

Technical skills

Problem solving
Ability to manage projects
Resource management skills

Personal skills

Communicative
Creative
Leadership

Computer skills

Aspen HYSYS
AutoCAD
C-Programming

EDUCATION

Institution	Degree	Year of passing	Grade/G.P
University of Karachi	B.E in Chemical Engineering	2017	3 Cgpa
Bahria College Karsaz	Intermediate	2013	A Grade
Happy Home High School	Matriculation	2011	A-1 Grade

WORK EXPERIENCE

- **Dec, 2016:** Internship at Archroma Pakistan.
- **Jan, 2016:** Internship at Pakistan Council for Scientific & Industrial Research (PCSIR)

CORE SUBJECTS

- Chemical Principle Process
- Chemical Process Technology
- Simultaneous Heat & Mass Transfer
- Chemical Engineering Plant Design
- Gas Engineering

EDUCATIONAL EXPERIENCE/RESEARCH PROJECT

2017- "Production of Biogas from Kitchen Waste Using Anaerobic Digester" in the Department Of Chemical Engineering, University Of Karachi.

SEMINARS/WORKSHOPS ATTENDED

- Annual Invention to Innovation Summit (Oil & Gas Sectors) Dec,2016
- Series of Health & Safety Workshop in Collaboration with Chemage, Lucky Cement & Novatex.
- International Symposium of Advanced Material Oct,2017

PERSONAL INFORMATION

FATHER NAME	Rafi Ahmed	CNIC	42201-5513460-7
DATE OF BIRTH	24/July/1995	DRIVING LISCENSE	42201-5513460-7#447
LANGUAGES:	English, Urdu	MARITAL STATUS	Single

REFERENCES

Available upon request.