

# MUHAMMAD SHAHEER RAFI

<u>shaheer.rafi@yahoo.com</u> +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	Personal skills	Computer skills
Problem solving	Communicative	Aspen HYSYS
Ability to manage projects	Creative	AutoCAD
Resource management skills	Leadership	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 ATTENTED

- 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	MARITIAL STATUS	Single

# REFERENCES

Available upon request.