Imran Ali (Chemical Engineer)

EMAIL: Imranalich14@gmail.com

CELL# +923342189809

PEC# 16669

CAREER OBJECTIVE:

An exceptionally focused and skilled Chemical Engineer with ability to lead and accept responsibility. Ready to join a challenging position in a motivational environment through dedication, knowledge and intelligence. Always passionate to learn and explore new horizons in my career by following disciplined attitude towards organizational success with the aim to contribute positively.

PERSONAL SUMMARY:

Versatile, energetic and successful candidate for corporate world, with the wealth of extraordinary communication, presentation and creative skills, acquired across wide range of academic and extracurricular activities, and seeking opportunity to gain corporate exposure in a renowned corporation.

EDUCATION:

Degrees	Subject/title	Completion year	Grade/ division	Board/ university
B.E	Chemical Engineering	2018	3.4	Dawood university of Engineering and technology, Karachi
Intermediate	Pre-Engineering	2012	1 st /A	Sukkur
Matriculation	Science	2010	1 st /A	sukkur



RESIDENTIAL ADDRESS:

Flat#26, Block A3,Rabia Flower,Abul Hassan Ispahani road, Gulshan-e-Iqbal, Karachi

EXPERIENCE:

Internship from Novatex (Petro-chemical) Ltd, Where I worked in many different departments of industry are as:

are as:

Chemical Process Power House Health Safety & Environment

Instrumentation & Process control Mechanical & Utilities

PROFESSIONAL SKILL:

- Problem Solving
- Leadership
- Team Work
- Report Writing
- Motivational Skills
- Analytical Skills
- Event Management
- Presentation Skills

DEVELOPMENT & TECHNICAL SKILLS:

MS OFFICE: MS Excel, MS Power Point, MS Word

Design & Fabrication For bio fuel from algae by using" PHOTOBIOREATOR".

Process Simulation: Aspen Hysys

Hydraulics: Korf

ACADEMIC PROJECTS:

Programming Skills: Basic concepts of Clanguage

LANGUAGES:

- English
- Urdu
- Sindhi
- Punjabi

WORKSHOPS & ACHIEVEMENTS:

Technical Advancement In Oil Refinery (DUET, Karachi)

Occupational Safety & Health (ZEAL International Training centre)

Industrial Hydraulics & Process Modeling & Simulation (SAZEC Institute Of Engineering Design)

The aim of this project is to study and design an efficient mechanism through which can cultivate

maximum amount of algae and produce green Energy as Bio-fuel, which the requirement of future.

Organizational Behavior & Change Management (Pakistan Engineering Council 'PEC')

Un-Accounted For Gas "UFG" (DUET, Karachi)

CO-CURRICULAM ACTIVITIES:

Member of Society Of Smart

Practices.

Member Of AlChe Duet Student Chapter.

Member Of AlChe

HOBBIES:

Reading Newspaper, History, Novels. Watching & Playing Cricket, Badminton

REFERENCE:

Will be furnished on demand