

## PERSONAL INFORMATION

# Suneel Kumar

(Chemical Engineer)



Bur Dubai, UAE

(+97) 1582766736

[sk9745319@gmail.com](mailto:sk9745319@gmail.com)

<https://www.linkedin.com/in/suneel-kumar-8930b71a1>

**Sex** Male | **Date of birth** 19/03/1998 | **Nationality** Pakistani  
**Status** Single | **Visa Status** Tourist Visa

## PROFILE

Chemical Engineer with a strong foundation in process optimization and safety protocols, seeking entry-level position to apply my technical expertise and problem-solving skills to contribute to the development of innovative and sustainable, solutions in the chemical industry.

## WORK EXPERIENCE

(12/12/2022 -11/06/2023)

### Trainee Engineer (Chemical lab Department) (Pec OJT Program)

Al Rahim Agri processing Private Limited, Khairpur Economic Zone, Khairpur, Pakistan.

- Performs pH, brix, acidity, colour, and consistency of product.
- Analysis of water & perform tests such as, pH, TDS, Hardness and Chloride.
- Checking quality of product
- Maintain documents & a report of tests.

(24/03/2022 -09/09/2022)

### Junior Executive (Physical Testing Department)

Al Rahim Textile Industries, A-188, Road #5, S.I.T.E. Nooriabad, Pakistan.

- Check strength of fabric, finishing and bleaching machines
- Perform a Small number of tests such as, pH, GSM, whiteness, Tagawa, and absorbency.
- Create a report related to problems occurring in the design.

(27/07/2021 -03/09/2021)

### Internship (Chemical Department)

Fauji Fertilizer Company Limited, Mirpur Mathelo, Ghotki, Pakistan.

- Followed SOPs told by Organization.
- Worked at different areas i.e. (Ammonia production, Urea Production Heat Exchanger, Cooling Tower, Waste water Treatment, Centrifugal Pumps and Valves)
- Working with Health Safety & Environment & diligently involved projects and tasks assigned.

(25/12/2020 -10/01/2021)

### Internship (Chemical Department)

Naudero Sugar Mills (Pvt) Ltd., M86X+688, Larkana Rd, Naudero, Larkana, Pakistan.

- Work in ETP (Effluent Treatment Plant) plant.
- Ensure that all SOP'S required by industry is followed by us down to the letter.
- Visited and understood the process i.e. (crushing, Evaporation, Pre-Heating, purification of juice, Crystallization, and packing).

## EDUCATION AND TRAINING

(01/01/2018 -09/02/2022)

### Bachelor of Chemical Engineering from Dawood University of Engineering and Technology

Dawood University of Engineering & Technology Karachi. M.AJinnah Road., Karachi, Pakistan.

**Website:** <https://duet.edu.pk/> **Field of study** / Chemical Engineering

**Final grade/** 3.0

**Thesis/** Desulfurization of coal by alkali leaching.

(17/08/2015 -17/08/2018) **Higher Secondary Certificate from Board of Intermediate & Secondary Education Sukkur**  
 PR7V+H7F, Shikarpur Road, Makha Goth, Sukkur, Pakistan.  
**Website:** <http://www.bisesuksindh.edu.pk/> **Field of study** / Pre- Engineering  
**Final grade/** A-1

(17/08/2015 -17/08/2018) **Secondary School Certificate from Board of Intermediate & Secondary Education Sukkur**  
 PR7V+H7F, Shikarpur Road, Makha Goth, Sukkur, Pakistan.  
**Website:** <http://www.bisesuksindh.edu.pk/> **Field of study** / Science  
**Final grade/** A

## PERSONAL SKILLS

Mother tongue

Urdu

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Sindhi	C2	C2	C2	C2	C2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

Digital skills

Microsoft Office	Microsoft Word	Microsoft Excel	MATLAB	ASPEN HYSIS
Enter level	Enter level	Enter level	Enter level	Enter level

Levels: Basic user - Independent user - Proficient user

## ADDITIONAL INFORMATION

Courses  
 Certifications

- IOSH (Institution of Occupational Safety and Health)
- English Proficiency Certificate