

# ZAIN UL ABIDEEN BABUR

**HOUSE B-II 1/29C STAR COLONY STREET NO.3 ZAMINDAR COLLEGE BHIMBER ROAD  
GUJRAT, PAKISTAN | +92-3034514147 | zainulabideen.1018@gmail.com**



Respected Sir,

My name is Zain Ul Abideen Babur. I have recently completed my graduation i.e. Bachelor of Science in Chemical Engineering from COMSATS Institute of Information Technology Lahore, Pakistan in Year 2016. I am registered engineer under PAKISTAN ENGINEERING COUNCIL (PEC No. CHEM/14256).

I am targeting a task oriented job with a well reputed and dynamic organization having a potential to unearth individual excellence and provide good learning opportunity in order to put my theoretical knowledge into practical form, so as to accelerate my learning and transformation into a productive engineer.

I am interested in applying for the position at your firm suitable to my education in order to explore the practical application of the courses I studied so far. I'm flexible, quick to pick up new skills and eager to learn it from others. I am keen to do training in a company with a great reputation and high profile like yours.

I am working as a Production Engineer at **QARSHI INDUSTRIES (PVT) LIMITED** from Dec 4, 2017 to till date. Qarshi Industries Limited (Hattar Haripur Plant) has 3 plants i.e.

- Main plant with production of Food like Jaam-e-Shirin, Sharbit-e-Bazori, Sandal etc. , Natural (herbal) Medicines like Johar Joshanda, Sharbat-e-Faulad, Ispaghul and many other medicines and Purified Treated Water i.e. Springley Natural Mineral Water.
- Farm Product with production of Jams & marmalades, Murabbajaat, Ketchups & sauces, Garden Powder Drinks, pickles and many pilot production products.
- RTD (Juice Plant) i.e. production of carbonated soft drinks.

I have done nine months training recently in **SERVIS INDUSTRIES LIMITED**, one month Internship in **D.G KHAN CEMENT KHAIRPUR KALLAR KAHAR** and completed another one month internship during my course study in **NIMIR INDUSTRIAL CHEMICALS LIMITED**.

I'm keen to work in your firm. I shall be grateful to you if your firm grant me a job training to enhance my knowledge. I would appreciate meeting with you for further consideration, after you review my enclosed resume.

Thank you for taking the time to consider this application and I look forward to hearing from you for the near future schemes and internships in your firm.  
Waiting for your positive response. Thanks

Regards,  
Zain Ul Abideen Babur  
BS Chemical Engineer



# ZAIN UL ABIDEEN BABUR

(REGISTERED CHEMICAL ENGINEER UNDER PEC) MEMBERSHIP ID : (CHEM/14256)

**Address:** House Number B-II 1/29 C, Star Colony Street No.3 Opposite Zamindar Degree College Bhimbher Road Gujrat, Punjab, Pakistan.

**Father Name:** Muhammad Razzaque | **Religion:** Islam

**Phone Numbers:** 00923034514147 ; 00923323535816

**Nationality:** Pakistan | **Domicile:** Gujrat (Punjab)

**CNIC No.** 34201-6363261-5 | **Passport No.** BB3022611

**Date of Birth:** 15-August-1994 | **E-mail ID:** zainulabideen.1018@gmail.com

## Objective

Dedicated and motivated chemical engineer targeting a task oriented job with a well reputed and dynamic organization having potential to unearth my excellence and provide good learning opportunity in order to put my theoretical knowledge into practical use, so as to accelerate my learning and transform a myself into productive engineer, while utilizing my knowledge and skills to meet and maintain company's goals.

## Education

**COMSATS Institute of Information Technology**, 1.5Km Defence Road, Off Raiwind Road, Lahore.

**B.Sc. Chemical Engineering**

2012 - 2016

CGPA: **2.9 / 4.0**

**Vision Science College**, Gujrat Pakistan.

**HSSC - FSc [Pre-Engineering]**

2009 – 2011 (BISE GRW)

Marks % : **78.6%**

**Dar-e-Arqam Model High School**, Abu-Bakr Campus, Jalalpur Jattan Road Gujrat, Punjab Pakistan

**SSC- Matriculation [Sciences]**

2007 – 2009 (BISE GRW)

Marks % : **84.1%**

## B.Sc. Chemical Engineering Final Year Plant Design Project

Completed my Final Year Plant Design Project on “**Synthetic Gas preparation from municipal solid waste by catalytic gasification**”

## Chemical Process Technology Project

Worked on a project on “**Research based project on Sono-Electrochemical Recovery of copper from waste water**”

## B.Sc. Chemical Engineering Elective Courses

Petroleum Refinery Engineering



Petrochemical Engineering

Polymer Engineering

## Internships / Industrial Training

Successfully completed 4-week industrial training program at **DG Khan Cement Company Limited** (May – June, 2016). Worked as an Internee Production Engineer and learnt the overall dry production process of OPC cement and its packaging paper mill.

Successfully completed 4-week industrial training program at **Nimir Industrial Chemical Limited** (August – September, 2015). Worked as an Internee Production Engineer on Caustic soda, Glycerin, Stearic acid, Soap Noodles, Hydrochloric acid and Soap section of plant.

<b>Work Experience</b>	 <p><b>Qarshi Industries (Pvt) Limited</b>  <b>Hattar District Haripur</b></p> <p><b>Production Engineer</b>  <b>FPD (Production)</b>  <b>(4th December, 2017 - Present)</b></p> <p>Working as Production Engineer in FPD – Qarshi Industries (Pvt) Limited Hattar Industrial Estate, District Haripur.</p> <p><b>Key Responsibilities:</b></p> <ul style="list-style-type: none"> <li>▪ Ensure compliance to HACCP, Halal, GMP's, SSOP, and Health Safety &amp; Environment.</li> <li>▪ Manage production lab testing , R&amp;D and maintain quality inspection and product release programs for incoming and in-process materials and components, processes and finished goods documents.</li> <li>▪ To provide quality products in time with flexibility through safe operations.</li> <li>▪ Implementation of ISO-9001 and ISO-14001 during production.</li> </ul>  <p><b>Servis Industries Limited</b>  <b>GT Road Gujrat, Punjab Pakistan</b></p> <p><b>Production Engineer Training (Chemical Engineer)</b>  <b>(Tire and Tube Production with their Lab Testing i.e. QA)</b>  <b>(27th February, 2017 – 25th November, 2017)</b></p>
<b>Memberships &amp; Professional Affiliations</b>	Pakistan Engineering Council (PEC) - Registered Engineer (R.E) - (Membership ID: <b>CHEM/14256</b> )
<b>Skills &amp; Abilities</b>	Microsoft Office (Word, Excel, PowerPoint, Visio, Project, Outlook) C Programming Language & MATLAB  Sharp Presentation Skills & Public Speaking Skills Teamwork & Cooperation Skills Ownership & Leadership Skills Communication skills & Troubleshooting skills
<b>Language Skills</b>	English: Good Professional Proficiency Urdu: Native Proficiency Punjabi: Native Proficiency
<b>Academic Awards</b>	Received multiple Fee-Wavier Scholarships in high school and by Fauji Foundation Scholarships.
<b>Extra-curricular Activities</b>	Web Research based browsing, Watching Cricket Matches and socializing
<b>References</b>	<b>Mr. Tariq Mehmood Raza</b> , (Assistant Professor), Department of Chemical Engineering, COMSATS Institute of Information Technology, Lahore. Contact: 0092-300-6952062 ; tmraza@ciitlahore.edu.pk