[Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)

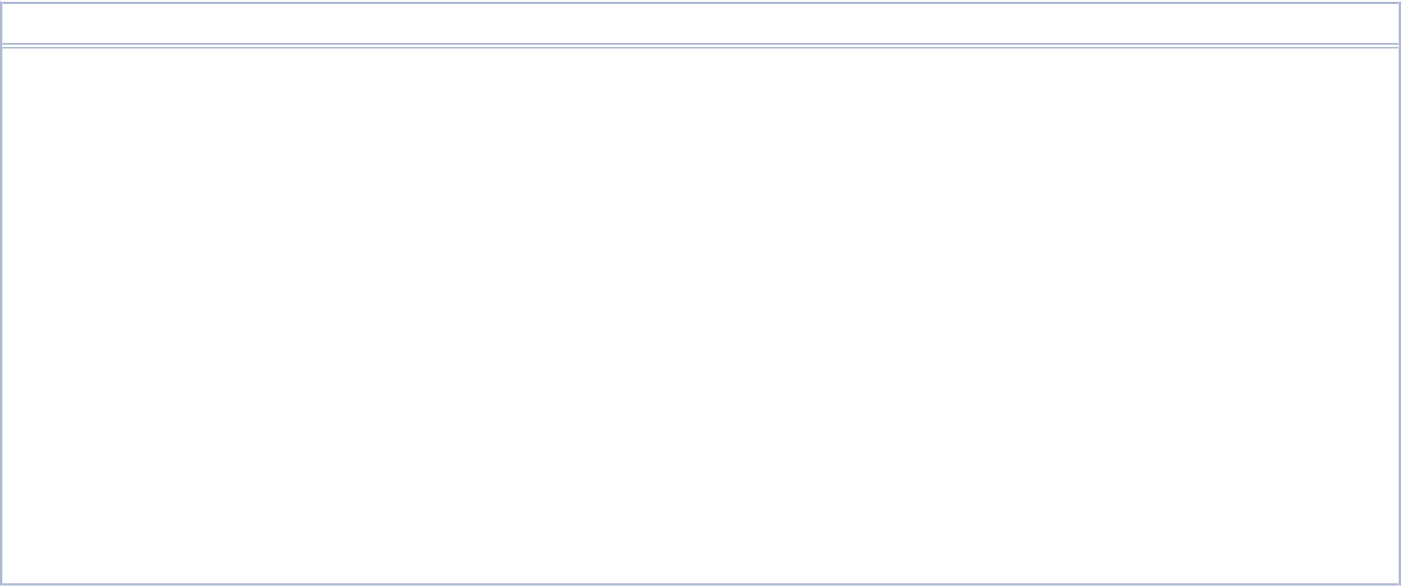


CV NO: 781638

|  |
| --- |
| **Engr.Ateeq Ur Rehman** |
| **Citizenship : Pakistan ▪ Date of birth : 12 Dec 1989** |

|  |
| --- |
| **Address** |
|  |

|  |
| --- |
| **Profile** |
| **Objective** To become a part of an energetic team of engineer to build a dynamic career of myself. And make efforts paved the way towards modernism, expansion and innovation |
| **Professional Experience** |
| * Working as an in Electrical Engineer in [**Energy Control Systems**](http://www.posharp.com/energy-control-systems_108784793.aspx) **(PVT) Ltd** Lahore   08-Jan-2014 to date   * To control the control penal & check the reading of installed components * Background in the principles and practices of electrical design, estimates and construction drawings. * Excellent supervisory experience, including setting goals and objectives, project development, planning and organization, budget monitoring and cost control. * Designed Electrical Wiring Layouts * Created Document Work on Instructions Based on Customer Requirement. * Preparation of Bill of quantities and detailed estimates for electrical works systems. * Manage project schedules and budgets, and obtain permits for operations. * Make engineering calculations in connection with field and office assignments. * Investigate problems and recommend solutions. * Prepare requests for proposals and evaluate bids. * Estimate cash flow projections. * Perform highly specialized design, research, and analysis on a project-by-project basis and advise on code compliance. * Prepared material lists, drawings, submittals & design calculations * Prepare electrical, fire alarm systems, telecom & intercom drawings. * Obtain drawing approvals from consultants for execution of work. * Investigate problems and recommend solutions for on -going projects. * Ensure compliance with safety requirements and standards procedures. * Prepare requests for proposals and evaluate bids for tenders. * Estimate cash flow projections. * Working as an Electrical Engineer in **FICO ELECTRIC (PVT) LTD** Gujranwala   01-11-2012 to 21-12-2013   * To designs, distributes, installs, and supports turnkey manufacturing equipment solutions for the semiconductor industry * Complete design projects using appropriate engineering, design verification, quality process control. * To learn about various components and their working principles including Current and Potential Transformer, different types of Relays and Circuit Breaker * Working as Trainee Engineer in [**Beon Solar Technologies**](http://www.posharp.com/beon-solar-technologies_478682984.aspx) **(PVT) Ltd Lahore**   08-06-2011 to 20-10-2012   * Designed Electrical Wiring Layouts * Created Document Work on Instructions Based on Customer Requirement. * Install photovoltaic (PV) systems in accordance with codes and standards using drawings, schematics, and instructions. * Install solar energy systems. Determine appropriate sizes, ratings, and locations for all system overcurrent devices, disconnect devices and grounding equipment |



**Technical skill**

Proficient or familiar with a vast array of programming languages, concepts and technologies, including:

|  |  |
| --- | --- |
| **Internship** | |
| **Installation Of Electric Wires in Privately Owned Homes, Office Buildings & Shopping Centers (Internship at LESCO Lahore)**   * To check maintenance the grid station equipments and * Work on Transmission line and distribution lines process of load distribution | **1 Month**  **Aug, 2009** |

|  |  |  |
| --- | --- | --- |
| **Education** | | |
| **2014-2016**  **2007–2011** | **MS Electrical Engineering**  COMSATS Institute of Information Technology (CIIT) Islamabad Campus  ***(CGPA) 3.24/4* 1st Div**  **Bachelor in Electrical Engineering**  University Of Gujrat,Gujrat. ***(CGPA) 3.43/4*** | **1st Div** |
| **2004-2006** | **F.Sc (Pre-Engineering)**  F.G.Sir Syed College, Rawalpindi FBISE, Rawalpindi. ***(69%)*** | **1st Div** |
| **2002-2004** | **Matric (Science Group)**  Govt. *.* Pilot High School Phalia GBISE, Phalia, M.B.DIN. ***(83%)*** | **1st Div** |

|  |  |  |
| --- | --- | --- |
| **Languages** | **Softwares & Technologies** | **Hardware Equipment** |
| C & Assembly Language MATLab  Verilog VHDL Microc | PSpice & Workbench Simulation Multisim  Proteus Electric Diptrace Xilinx  Windows 2010, 2007,XP Microsoft Office Proficiency | * Design a home security system with Use of a microcontroller * Serial communication with PIC 16F877 * 7 Segment Display Interfacing with AT89C51 * Digital Counter using 7-Segment Display using Pic 16F877 * Design 8-bit Risc Processor in Verilog VHDL |

|  |  |
| --- | --- |
| **Certificate/ Diploma** | |
| **May2012** | **Diploma AutoCAD (Electrical):**  PAKISTAN INDUSTRIAL TECHNICAL ASSISTANCE CENTRE (PITAC), LAHORE   * Schematic Diagram (SD) * Block Diagram (BD) * General Arrangement diagram(GA) * Single Line Diagram (SLD) * Draw Auto Start Delta (ASD) diagram (Power circuit & control circuit) * 600KVAR P.F.I. Scheme (SLD, Power circuit & control circuit )   **Diploma in Computer office Management**  MS Office, MS Power Point, MS Excel  **Sep 2015**  **Diploma Matlab (Control system):** |