



Pakistan

Mr. Muhammad Usama Ali Ali

PERSONAL DETAILS

Reference No.	CV-IT-983614-25
Country of Residence	Pakistan
Surname	Ali
Given Name	Muhammad Usama Ali
Date of Birth	Sunday, 17 Nov 1991
Gender	Male
Marital Status	Married
Religion	Islam

PASSPORT DETAILS

Passport Number	
Nationality	Pakistan
Date Of Issue	Thursday, 29 Dec 2022
Date Of Expiry	Tuesday, 28 Dec 2027
Place Of Issue	Multan

PHYSICAL INFORMATION

Height	5.3
---------------	-----

Weight	82
---------------	----

No, I Don't have any physical disability or serious illness.

No, I Don't have any scars, marks or tattoos.

EDUCATION INFORMATION

Highest Level of Education	Professional
-----------------------------------	--------------

School/College/University Name	Multan Swedish Institute of Technology, Multan
---------------------------------------	--

Passing Year	2009
---------------------	------

PROFESSIONAL QUALIFICATIONS

Institute Name	Swedish Institute of Tech
-----------------------	---------------------------

Course Title	Accociate Engineer (Electrical)
---------------------	---------------------------------

Passing Year	2009
---------------------	------

LANGUAGES INFORMATION

Languages	Speaking	Writeing	Understanding
------------------	-----------------	-----------------	----------------------

English,Urdu,Malay,Punjab	Fair	Fair	Fair
---------------------------	------	------	------

EMPLOYMENT HISTORY

Year Of Exprience	15
--------------------------	----

Background

I'm a passionate and skilled professional with a strong background in structural design, solar energy systems, and 3D animation. I specialize in steel structure design, 2D drafting, fabrication drawings, and technical visualizations. I also create realistic animations to explain engineering concepts and product functionality. Currently, I'm working as a Structure Manager at Royal Solar Energy, where I lead the design, development, and execution of solar mounting structures. I've been actively involved in both the structural planning and hands-on supervision of large-scale solar projects across Pakistan and internationally. In addition to design, I possess strong experience in solar project installation and maintenance, which includes:

- Installation according to Single Line Diagrams (SLDs)
- Project surveys and site assessments
- Team management and material procurement
- Operation & Maintenance, such as: Weather station monitoring
- Online power generation monitoring
- Structure physical inspections
- Equipment maintenance and cleaning
- After-sale services
- Customized server monitoring
- Inspection of fire extinguishing and grounding systems

Key Projects Installed & Maintained Under My Supervision:

- 2019–2020 30 MWAC Large-Scale Solar Photovoltaic Plant – Mukim Chopping, Bukit Keteri, Perlis, Malaysia
- 2021 300 kW – Children Hospital, Quetta, Pakistan
- 250 kW – NLC Polymer, Gujranwala Garrison
- 2022 200 kW – Commander Group, Industrial Estate, Multan
- 2023 1.5 MW – Ejaz Spinning Mill, Lahore
- 800 kW – Interloop, Faisalabad
- 3.2 MW – Crescent Textile Mill, Faisalabad
- 200 kW – Pinum Cancer Hospital, Faisalabad
- 2024 1 MW – Iteffaq Rice Mill, Shujabad
- 200 kW – Noreka Cold Storage, Pakpattan

Other notable projects include: 1.2 MWAC system for KTM – complete design and installation 2 MWAC solar project at Sadiq Textile Mill, Vehari Road 200 kW solar system at Pennium Hospital, Faisalabad I've also supervised the design, installation, and maintenance of numerous consumer-level residential and commercial solar projects. My formal education includes 12 years of academic study (Intermediate level), backed by deep practical experience. Despite not holding a formal engineering degree, I have consistently delivered high-impact results, earning trust through my skills, leadership, and project outcomes.

Software Proficiency: AutoCAD – 2D Drafting and Structural Layouts SketchUp – 3D Modeling for Conceptual Design STAAD Pro – Structural Analysis and Design Blender – 3D Animation for Technical Visualization PVSyst – Solar System Simulation and Performance Analysis

Latest Company	Royal Solar Energy
Telephone No	03186222639
Address	Near bankalfalah bosan road 6 No chungi multan.
Date Of Join	2023-12-01
Last date at Job	

EXPERIENCE CERTIFICATIONS

Certifications

Programmable Logic Controllers

Google Ai essential

NOTE:-

We are Workers in Armenia / Galaxy Seven Armenia, a recruitment and employment support organization assisting employers and foreign workers in the Republic of Armenia. We have been appointed as HR consultant for the above applicant. The above (CV) applicant is our registered and recognized candidate; therefore, we assure you that the applicant will be well-mannered, sober, and gentle. After confirming hiring eligibility, our company will assist the applicant in preparing the required documents for the work authorization process and, where applicable, for obtaining a legal work residence permit in Armenia. After completion of formalities, our company will support the applicant by providing basic but very important HSE and first-aid training. Workers in Armenia / Galaxy Seven Armenia will also provide proper knowledge to the applicant about work ethics/behavior and the applicable laws and regulations of the Republic of Armenia. Our office representative will be accessible at all times through our Armenia office with 24/7 online support to respond to the employer (Company) and assist throughout the entire process. Our entire service follows ethical recruitment practices. We do not charge any money/fees from the applicant for VISA or JOB in Armenia.