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| **CV / Resume Outline** |

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| Name: | **Amjad** |
| Position Applied: | Architect |
| Job Categories Selected: | Architecture, Construction & Engineering |
| Overseas Experience: | 19years Full Time |
| Education: | 3yrs Architectural Engineering |
| Employment wanted: | Full Time, Contract |
| Language Skills: | Spoken Arabic, English & Urdu |
| Currently Living in: | Kingdom Of Saudi Arabia (Riyadh) |
| Country of Citizenship: | Indian |
| Able to Relocate: | yes |
| Civil Status: | Married |
| Driving License: | K.S.A – Valid |
| Contact & Email | **+966 571 104 224 (** [**saa040@yahoo.com**](mailto:saa040@yahoo.com) **)** |

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| **Objective and Resume Summary** |

* With over 19years experience in architectural design, I have exceptional skills and experience in planning, detailing, designing and coordinating projects both in the public and private sectors. My excellent communication, public relations, problem-solving and leadership skills, combined with my deep knowledge of engineering and architectural codes, make me a highly valuable employee and team leader.

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| My Key Skills: | | * Architectural with a strong professional work ethic. * Detail-oriented design professional who is self-motivated, well equipped with personal ideas to work and capable of handling multiple tasks simultaneously, meeting deadlines, and working efficiently. * Known for working well with others, contributing to a team environment and maintaining a positive attitude. * Skilled in conceptual design presentations, like plan, elevation, electro-mechanical points and other design presentations. * Knowledge and experience in preparation of working drawing * Strong technical abilities in architectural drafting and construction detailing. * In-depth understanding of the construction industry. * CAD proficient and have good design & technical skills |
|  | **Professional & Academic Qualification** | |

* Architecture. A Three Years In Architectural Engineering.
* Diploma in AutoCAD Application Package.
* Secondary Education (X-Class)-Board of Secondary Education, Government of Andhra Pradesh, India. After 10 years schooling having every year examination passed, a final year exam conducted by the State Government Board. This course is treated as the Door step to the different level of higher education’s in India.

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| **Professional Experience Overseas 19 year’s** |

1. **M/s, BACS**Groups of companies Bachtel, Al Mabani, CCC & Siemens, Riyadh, Saudi Arabia since 3rd November 2015, till date as Architect.

**France Based CFB** is a sister company of Bachtel group. CFB is a well-known consulting firm for interiors & finishing **The CFB will be fully responsible for complete finishes of Lines 1 and 2 (35 Stations)** of the Riyadh metro network. These two lines will form part of the six-line metro system that will run for a total length of 176 kilometers across the city and includes 85 stations.

* Line 1 will run north to south and include 22 stations and 4 transfer stations covering 38 kilometers where it will connect with other new metro lines center of Riyadh.
* Line 2 will run east to west and will extend more than 25 kilometers with 13 stations and 3 transfer stations.

1. **M/s. Saudi Binladin Group LLC (PBAD)**, Riyadh, Saudi Arabia Since 16th Dec, 2009 till 30 Oct 2015 **Jr.Architect** reporting to Senior Architect.

* **K.A.F.D** ( King Abdullah Financial District ) PPA-10 Four Parcels
* **SAMA**  ( Saudi Arabian Monetary Agency )
* The King Abdullah Financial District.  
  The development will include offices, hotels, residential units, shops, and cultural/entertainment facilities, all centered around a Wadi, a landscaped pedestrian route that weaves through and unifies the entire district. An outdoor pedestrian experience is a typical for the region.
* PPA-10 portions include four parcels currently under construction (Parcels 2.09, 2.14, and 4.07-08, and the parcels are on track construction.

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| **PARCEL 2.09** The 2.09 residential development has facades that face a shared Cul-de-sac to the north and access street to the east, a public square to the south and the Wadi to the west. The development is connected at the skywalk level to adjacent developments via a pedestrian bridge to the north, and another to the south. The access street provides a shared drop-off, as well as access to below grade parking and a landscaped pedestrian route to the Wadi. At the middle of the combined drop-off is a landscaped pedestrian way leading to the residential lobby, beyond which is a stair and elevator to access the Wadi below. |  |
| **PARCEL 2.14(Mosque)** The Wadi and geometry of the site are the basis for the project’s development. The linear site is defined by the street side to the north and the Wadi to the south. At the shorter east and west ends, the site opens to public plazas belonging to cultural attractors for the area, creating opportunities for open views, access, and exposures |  |
| **PARCELS 4.07-4.08** The combined sites 4.07 and 4.08 are developed as one parcel with two towers 88 meters and 133 meters tall. They are connected by a bridging retail podium across a shared landscaped plaza that overlooks the Wadi. The site has its longest eastern face to the Wadi, and along this edge the design has 3 levels of continuous retail and publicspace. One pedestrian bridge enters the site across the Wadi at the +1 level. The northern edge of the parcel faces a large plaza and a science museum attractor, and the taller tower is situated along this edge of the parcel. The Western edge of the site is bound by an access street. The primary vehicular drop off is located along this edge, and the tower lobbies front this main thoroughfare. Two bridges enter the site above the access street on the +1 level. The southern edge of the site is a sloped cul-de-sac that provides public access from the street to the Wadi. The shorter tower is situated on the corner of the cul-de sac and the access street. This cul-de-sac is also utilized for access to the garage and service/loading level below grade. Each façade is conceived to adjust to meet the design Requirements of its particular orientation while maintaining continuity within the development. |  |

**Main Responsibilities:**

1. Origination, revision, and coordination of architectural drawings with structural and MEP department.
2. Leading and Preparing of complete detailed architectural Shop drawings of all discipline (General Arrangement, CMU, Floor Pattern, water Proofing, Reflected Ceiling, Drywall Partition, Frameless Glass Partition, External Anti Blast proof Block Wall & External Curtain Wall, Frame less Glass Internal Partitions, Staircase, Wall Cladding, Furniture Layout, Door Schedule, Wet Areas, Kitchen etc.) From design drawing, detailed sketches, layouts and specific instructions.
3. Leading and Preparing of complete As-Built drawings of all discipline in coordination with site and approved IR’s.
4. Leading the team of draftspersons prepare working drawings.
5. Providing the site with necessary drawing and details after complete reviewed.
6. Following with the consultants for drawing approvals and drawing clarification and reporting the same to the Sr. Architect.
7. Reviewing the consultant comments and finding the solutions on discussion with the Senior Architect.
8. Providing support in preparation of construction documents and developing details.
9. Checking and Reporting the RFI’S from the contractors by Coordination with Senior Architect & submitting to concerned department or Site.
10. Preparation of drawings (soft and hard copy), drawing lists and drawing transmittals.
11. Providing support in preparation of Schematic & Tender Drawings & Documents.
12. Before Consultant inspection visiting the site checking all discipline done as per approved drawing.
13. Perform other duties as assigned.

**Subsidiary Responsibilities:** Coordinating and checking the shop drawings of other departments, such as Mechanical, Electrical & Fire Fighting’s outlets with final architectural layout. Checking the structural shop drawings levels, beams & columns positions with latest approved architectural design. Checking & Coordinating sub contractor drawings related to Façade& internal finishes.

**3. M/s, Issam Kabbani Group** Riyadh, Saudi Arabia since 10 March 1998 till 15th Dec 2009 as Interior Designer

**A word on Company: (M.Adada & I.Kabbani)** is a sister company of IKK group. A & K is a well-known consulting firm for interiors who cater the wish and will of Upper, Middle and Bottom level customers in the line Saudi Arabian Market. A & K gained the name for their quality, innovation and implementation of diversified techniques in to practice. The technical details with a practical background, visually valued material and sensible solution characterize the product matching with ever changing life style of all segments in the society. Further, always A & K view global changes in the line of Interiors presentations from a new angle digging the deep of Customer’s interest.

**Responsibilities:** Presentation Plan Working Drawings, Architectural, Electrical, as Plan, Elevation, Section and Complete details supervised by design engineers for client approval. Make necessary revision if client advise and implement new ideas for attractive designs.

**Main Focus:**Design, Hospital Lab Case Works, Showcases, Bedroom Closets, Vanities, Built in Cabinet with decorative design. Appliance setting on design based on client requirements. Design Wooden interior Decorative Beams, Wall Paneling, Partitions Ceiling, Handrails, Decorative Doors Flooring design and different types of Counters like, Bar Counters, Office Counters, Shopping Complex Counters, Safety & security Counters, Nurses Station Counter Desk etc….,

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| **Personal Profile** |

Iquama Details : Transferable.

[Amjad.380308@2freemail.com](mailto:Amjad.380308@2freemail.com)

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