Aamir Shahzad

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House # 23, Street # 11 Kehkashan colony Adyala Road Rawalpindi.



PERSONAL STATEMENT

Hard worker, Dynamic, Tolerant, Self- confident, Disciplined & Adaptable to other's staff. Willing to take responsibility and have the Capacity to work with the different situations. Aspiring to build up a progressive career where my education and skills can be effectively utilized, gained thus far.

EDUCATION

- National University of Science & Technology (NUST), Pakistan
 MS structural Engineering (2013-2016)
- University of Engineering & Technology Lahore, Pakistan
 B.Sc. Civil Engineering (2006-2010)
- Army Public School & college Ordinance Road Rawalpindi
 F.Sc. Pre-engineering
- Army Public School & college Ordinance Road Rawalpindi
 Matriculation (from class 1st to 10th)

PROFESSIONAL CERTIFICATE

Primavera (Pakistan Engineering Council Lahore, Pakistan)

Technical Skills

- o Sap2000
- o SAFE
- o ETAB
- Staad-pro
- o Primavera
- o AutoCAD

Personal Information

Religion : Islam
 Nationality : Pakistani
 Marital Status : Single
 Age : 29 Years

EMPLOYMENT STATUS

Project Manager

Sialkot International Airport Duration: Jan, 2017-Todate

The details of my responsibilities as a Project Manager are:

- Supervision and Design: I am working with Sialkot International airport (SIAL) as a project manager, hired by Client. Here My responsibilities are:
 - 4 Design of Minor works done by SIAL himself.

 - ♣ Supervision of all minor and major works of Sialkot international
 Airport (SIAL).
 - Working under guidance of Project Director (PD)
- <u>Tendering Process:</u> Involve in tendering of various project design by NESPAK, like.
 - ♣ Emergency Access Road on either side of Runway
 - Construction of SIAL Secretariat.
 - Construction of Rapid exit loop taxiway and dumbbell and Repair of runway.
 - ♣ Construction of Cargo Shed
- <u>Cargo Shed</u>: Covered Area of Shed is 29500 ft², currently working to change original design by NESPAK as double Tee Structure to prefab Structure to minimize the cost of the project (Shall be Supervision).
- Rapid Repair of Runway: Rapid repair of flexible runway without got delay of flights schedule, repair of about 900 m² area in 10 hours. (Hiring contractor, Managing Time and Supervision)
- Emergency Access Road: Access road shall be triple surface treatment (TST). Contractor got hired and soon going to start.
- <u>Construction of Loop Taxiway:</u> Participate in complete tender process of contract "Construction of Loop Taxiway and construction of new dumbbell (rigid)". Shall be supervise as this project is starting soon.
- <u>Construction of SIAL Secretariat</u>: It's a double storey Reinforced concrete building having total covered Area about 12200 ft2
- <u>Engineering Offices for Airlines:</u> Design and supervision of Engineering Offices for Airlines having covered area about 5600 ft².
- <u>Dragoon Vehicle</u>: Design and supervision of dragoon vehicle shed and its supervision(cover Area of shed is 600ft²)
- Mechanical workshops: Design and supervision of Mechanical workshops
- \circ TGS Shed: Design of TGS shed
- $\circ\hspace{0.1in}$ Supervision of all minor and majors works of Sialkot international Airport

Lecturer

Company: Swedish Engineering College Wah Cantt.

Duration: August, 2015 till to date

QUALITY CONTROL ENGINEER (QC/QA)

Company: Shahid Builder (Pvt) limited

Duration: August, 2013-2015

Projects: Military Hospital (MH) Mall Road Saddar Rawalpindi Pakistan

The details of my responsibilities as a Quality Control Engineer are:

Site inspections: carryout supervision

- To ensure conformity of material and works according to the contract Drawings & specifications.
- Review of the Bill of Quantities and the contract documents for each section of the construction tasks.
- o Perform any other duties deemed necessary by the Project Manager.
- To attend & coordinate site & client meetings regarding the planning & progress
- To prepare weekly and monthly progress/Look-ahead reports, perform progress analysis, schedule updating, monitoring, forecast and resource planning
- To prepare daily, weekly and monthly report keeping a true and fair view of the progress made on site.

RESIDENT ENGINEER

Company: Al-Saqf Engineering Consultancy Oman

Duration: June, 2011 till August, 2013

Projects: School & college Projects of Ministry of Education Salalah Oman

The details of my responsibilities:

- Site Supervision: Complete project supervision including civil work, environmental, Electrical & mechanical works
- o Ensure compliance to all drawings and specifications.
- o Identify all errors in project, issue sites instructions and ensure optimal working of construction personnel.
- Monitor the progress of the work against the approved contractor programmed of works and advise the Contractor in case of any issues.
- Inspect all materials to ensure their quality as approved.
- Force Construction schedule and prepare progress reports and send it to head office and Ministry of Education Oman.
- Supervision of Multipurpose sports courts.

JUNIOR DESIGN ENGINEER

Company: Pakistan Engineering services (PES) DHA Lahore Pakistan

Duration: July, 2010 till May, 2011

Projects: Design office / different buildings Projects

The details of my responsibilities:

- Insist in designing of multistory buildings
- Modelling and Designing buildings using Sap2000, E-TAB & SAFE.
- Preparation of Structural drawings using AutoCAD.
- Verify of design manually where ever required.
- Supervise, coordinate and perform professional engineering work in the design.
- o Preparation of Structural Specification documents.
- o Supervision of construction of PES house DHA Lahore.

SITE SUPERVISOR

Company: Al-Fatah Construction Company

Duration: July, 2008 till June, 2010

Project: Al-Fatah Shopping Mall Project - Gulberg-III Lahore, Pakistan

The details of my responsibilities:

- To work as a representative of company for the contact with clients / main contractor, architects, consultants, suppliers and sub-contractors.
- Complete supervision of structural reinforcement throughout the project.
- To prepare bar bending schedule of all structural members and to estimate the required material quantities at each floor level.
- To prepare the comparative statements of the subcontract works, prepare the recommendations for the decision of the management of the company.
 Also, calculation of the work performed by the subcontractor and approval of the subcontract invoices.
- To generate claim as a result of variation & to revise the project value if there is any variation. Also, measure and approving the work of the subcontractor.

PERSONAL INTERESTS

Traveling | Reading | Playing |

REFERENCES

References are available on request.