

Khubab Abid

Civil Engineer

On Visit Visa

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CAREER OBJECTIVE

To obtain a challenging position as Civil Engineer that provides me opportunities to exploit my knowledge and extensive development skills to the extreme level of my ability and to continually upgrade myself to the highest level of expertise enabling the organization to achieve its target and growth.

ACADEMIC QUALIFICATION

2013-2017	B.Sc. Civil Engineering (2013-17) COMSATS Institute of Information Technology Islamabad (WAH Campus) Pakistan.		
	CGPA		2.77
2009-2011	HSSC (BISE RWP) Subjects: Physics, Maths, Chemistry. Cadet College Hasanabdal (Attock) Pakistan.		
	Marks	807/1100	Grade A
2007-2009	SSC (BISE RWP) Subjects: Physics, Maths, Chemistry, Biology. Cadet College Hasanabdal (Attock) Pakistan.		
	Marks	906/1050	Grade A+

SHORT COURSE

Jan 2013-June 2013	Electrical Wah Polytechnic College, Wah Cantt, Pakistan.
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PROFESSIONAL EXPERIENCE

Etimaad Engineering (PVT) Ltd.

Assistant Quality Controller

(Sep 05, 2017 to Aug 10, 2018)

Project: Construction of WHR Project (7.5MW) at Askari Cement Ltd, Wah.

Responsibilities

- To monitor plan and ensure materials are in compliance with the plans and specifications.
- To assure work is performed as required and meet required qualities.
- To assure acceptable quality of materials, processes and workmanship in the project work.
- To ensure steel reinforcement is according to construction drawing.
- To keep check on concrete work, (Mix Design, Slump Test, Cylinder Preparation & Testing, Concrete Pouring).
- Follow and maintain Company standards of Quality in accordance with Company Quality System requirements.

Etimaad Engineering (PVT) Ltd.

Trainee Engineer

(July 05, 2017 to Sep 04, 2017)

Project: Construction of WHR Project (7.5MW) at Askari Cement Ltd, Wah.

FINAL YEAR PROJECT

- “Evaluation of Hot Mix Asphalt Containing Reclaimed Asphalt Pavement”

SEMESTER PROJECTS / ACTIVITIES

- Project On Tunnel
- Attended One Day Seminar On “Innovative Resilient Lateral Force Resisting Structural System” On 29th March, 2017 At COMSATS WAH Cantt.
- Attended One Day Seminar On “Validity Of Codes Based Design For High-Rise Buildings” On 12th April, 2017 At COMSATS WAH Cantt.
- Attended One Day Seminar On “Validity Of Performance Based Sesimic Design And Evaluation Of Tall Buildings” On 26th April, 2017 At COMSATS WAH Cantt.
- Attended One Day Seminar On “Self Consolidating Concrete” On 26th May, 2017 At COMSATS WAH Cantt.

TECHNICAL SKILLS

- Map Reading
- Microsoft Office (Excel, Power Point, Word).
- Auto CAD.
- Survey Tools Operation Skills.

ACHIEVEMENTS/EXTRA CURRICULAR ACTIVITIES

- 2nd Best Writer (Seniors) In College
- Participation Certificate In “Truss Bridge Competition”

Personal Details

Nationality: Pakistani
Gender: Male
Religion: Muslim
Proficiency in Languages: English, Urdu
Marital Status: Single

Declaration:

I hereby declare that all information mentioned above is true and I bear the responsibility for the above mentioned particulars is to be the best of my knowledge and belief.