

ALI BASHARAT

Nationality: BAHRAINI
CPR: 940806630
CRPEP # EPP/UE/CE/143-D
Driving License: 940806630
Address: Flat 23 Building 2821, Road 0242 Central
Manama, Bahrain
Contact: +97334659861
Email: ali.basharat.hsak@gmail.com



OBJECTIVE

Highly ambitious, motivated and seeking a challenging construction management and safety engineer position in competitive construction projects for utilizing my capabilities and knowledge of civil engineering and safety management to work for the progress of an organization.

PROFESSIONAL CERTIFICATIONS

MAY 2019

AUTODESK FUSION 360

Completed 3 weeks training for fusion 360 3d modelling.

JUNE 2019

BENTLEY STAAD PRO

Completed 3 weeks training for building analysis and design using STAAD PRO software.

SEPTEMBER 2019

HABC LEVEL 1 PRINCIPLES OF HEALTH AND SAFETY

Completed the training for Basic health and Safety Measures on Construction Site and to mitigate injuries.

NOVEMBER 2019

HABC LEVEL 3 RISK ASSESSMENT.

Identification of Risk in the work environment. Assessment of the severity of the risk and preparing risk assessment report to properly initiate required steps to mitigate those hazards and make the environment safe for work.

EDUCATION

UNIVERSITY OF ENGINEERING AND TECHNOLOGY, Lahore Pakistan

2012-2016

DEPARTMENT OF CIVIL ENGINEERING.

- Bachelors in Civil Engineering

GOVERNMENT COLLEGE UNIVERSITY, Lahore Pakistan

2010-2012

- F.S.C (Pre-Engineering)

PROFESSIONAL EXPERIENCE

DECEMBER 2019- PRESENT

CIVIL ENGINEER

NASSER SAEED AL-HAJIRI (INDUSTRIAL CONTRACTORS)

Fire Proofing of structural members in Bapco Remodernization Program, Bahrain.

JANUARY 2017 – JULY 2018

QUANTITY SURVEYOR (FREELANCE)

Cost Estimation of Residential and Commercial Projects using Bluebeam Revu ,Planswift 9 and Microsoft Excel.

JULY 2015
INTERNSHIP
RIAZ AHMED AND COMPANY Pvt Ltd PAKISTAN
Site Engineer Construction of 5 km Road in Lahore City.

PROJECTS

UNIVERSITY OF ENGINEERING AND TECHNOLOGY, Lahore Pakistan
Dec, 2013
Estimation

- Estimated the time, cost and materials of a Commercial Building.

UNIVERSITY OF ENGINEERING AND TECHNOLOGY, Lahore Pakistan
2014-2015
Documentary

- Visually documented the life of Orphans living in Orphanages of Pakistan.

UNIVERSITY OF ENGINEERING AND TECHNOLOGY, Lahore Pakistan
Aug, 2015
Survey Camp

- Attended study tour to Abbottabad to learn and practice Surveying techniques in the field.

UNIVERSITY OF ENGINEERING AND TECHNOLOGY, Lahore Pakistan
2015-2016
Final year project

- Calibration of Meteorological Sensors of Auto-Weather Station at CED-UET, Lahore.

SOFTWARE SKILLS

- Fusion 360
- Staad Pro
- Bluebeam Revu 2016/2017
- Planswift 9
- CSI SAP 2000
- CSI ETABS 2015
- Primavera P6
- Microsoft Office (MS Word, MS Excel & MS Project Professional)

STRENGTHS

- Capable of performing under pressure situations
- Excellent communication skills
- Efficient Management and Leadership ability
- Efficient planning and coordination of activities
- Excellent Time Management to finish the work scheduled on Time

INTERESTS

- Extracurricular activities
- Technology videos.
- Current affairs, Sports and Investigative documentaries

LANGUAGES

Fluent in the following languages (both written and spoken):

- English
- Urdu/Hindi
- Arabic Manageable