## Muhammad Zaheer

(BS-Civil Technology, The University of Lahore)
Engineer in Civil Technology and graduate of PEC-accredited bachelor's in civil engineering program backed by successful internship experience and knowledge of engineering theories, principles, specifications and standards, highly motivated for a challenging job environment with opportunities for growth.

## Postal Address:

Muwaileh Commercial Sharjah, UAE

## Contact No:

+971565405434
Email ID:
zaheer8678@gmail.com

## Personal Information:

Date of Birth: 22-11-1990
Religion: Islam
Marital Status: Single
Nationality: Pakistani
Passport No: LT5128221
Visa Status: Visit Visa

## Extra-Curricular Activities:

* Badminton, Table Tennis, Cricket, Football
* Reading newspaper
* Watching Movies \& Seasons


## Reference

References Will Be Furnished on Demand

## Education

| Degree | Institution | Passing Year | Percentage/CGPA |
| :--- | :--- | :---: | :---: |
| Bs-Civil <br> Tech. | The <br> University <br> Of Lahore | 2017 | $2.66 / 4.00$ | D.A.E-Civil | Board Of |
| :--- |
| Technical |
| Education |
| Lahore |$\quad 2012$|  | $20 \%$ Marks |  |
| :---: | :---: | :---: |
| Matriculation | BISE <br> Gujranwala | 2006 |

## Computer Skills:

## Crop yield analysis, Different irrigation method

FYP is research based group project about characterized the crop yield analysis. Research conducted in "University of Lahore", Irrigation is the controlled of water for agricultural purpose. crop irrigation is vital throughout the world in order to provide food by used different irrigation method.

## Analysis of Construction

In this concrete technology course assignment, after visit to construction sight of Jinnah underpass, constructed a brief report about use of pile, shotcreting and joint ventures involved in that project.

## Internship

Pakistan Expatriates Co-operative lake city Housing Society
LTD.Lahore
$\qquad$

