**CURRICULUM VITAE**

Personal Details:

Arzoo

[Arzoo.204066@2freemail.com](mailto:Arzoo.204066@2freemail.com)

Career Objectve:

“To work in an organizaton where I can utlize and apply my knowledge and technical skills which would enable me to grow while fulflling the organizatonal goals”

Academic Qualifcaton:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Qualifcaton | Board/University | Insttuton | Year of passing | Percentage (%) |  |
| SSC | Maharashtra State | S.V.P.V high school | April 2011 | 68.18 |  |
|  | Board |  |  |  |  |
| DIPLOMA (civil ) | Maharashtra State | JSPM college of | June 2014 | 61 |  |
|  | Board | Polytechnic |  |  |  |
| B.E (civil engineering) | Mumbai University | Ideal Insttute of | Nov 2016 | 7.37 |  |
|  |  | Engineering & | 7th SEM | SGPI |  |
|  |  | Technology |  |  |  |
|  |  | June 2017 | 7.25 |  |
|  |  |  | 8th SEM | SGPI |  |

Academic Project:

**Title:** Concrete by using fyash

**Description:** Study Of concrete strength by adding admixture (fy ash) at the diferent amount and checking itsstrength afer 7th and 28 days.

**Title**: constructon management (debris pervious blocks)

**Description**: study of wastage and management of debris and recycling it to more productve form ofconstructon and engineering

Technical skills:

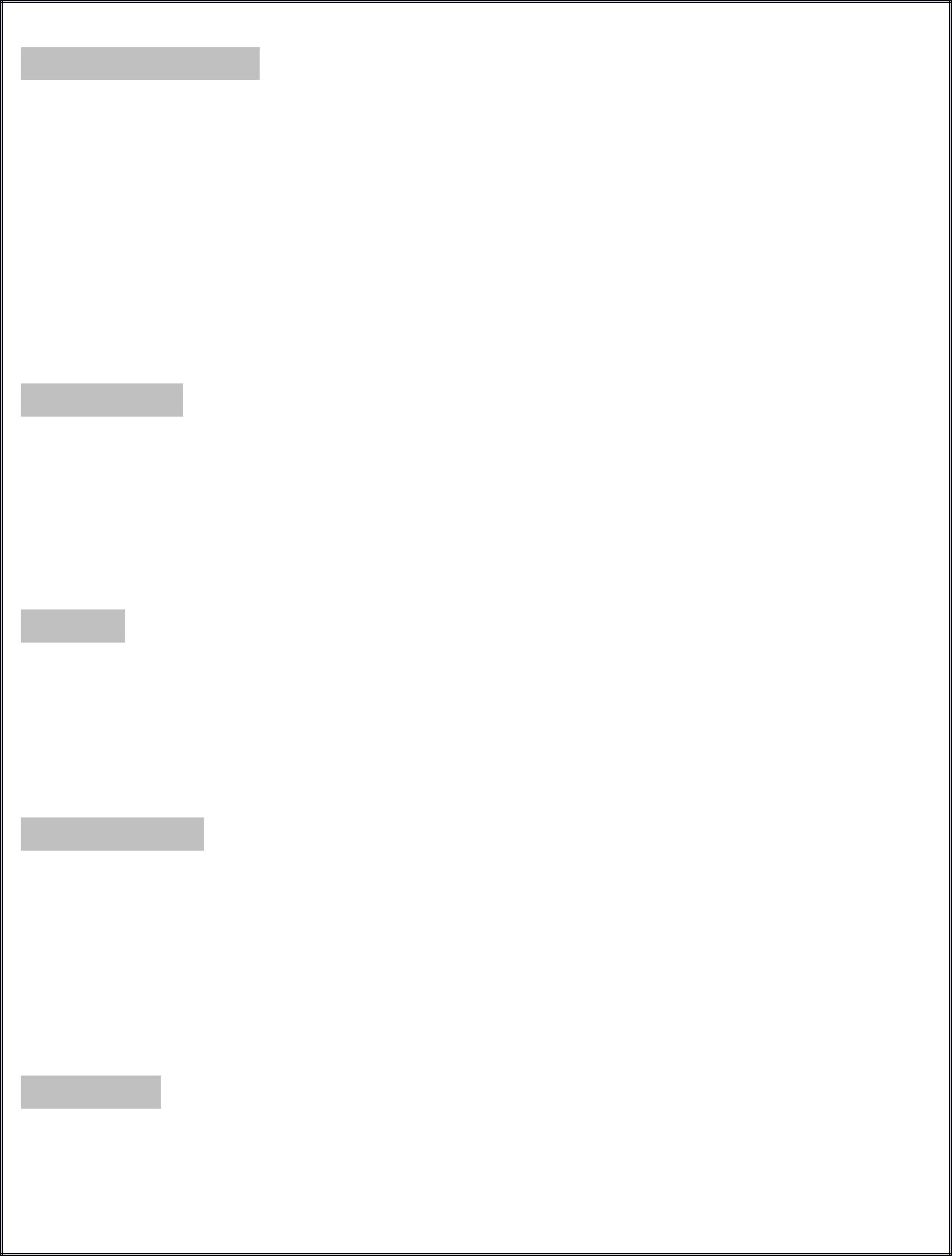
Auto CAD

Computer basic knowledge MS Ofce

Experience:

Quantty Surveyor/ Quantty Engineer September 2017 – Till now

GITI Constructon L.L.C.

Training & Internship:

**Attended 3 DASn TRAANINIG OFI BFRANDGI MAINIG wiit NBFCC**(India's biggest bridge design championship) Bridge

designing and fabricaton and sofware applicaton workshop.

**Completed Nnterns ip of 2 mont s wiit n.n AnnOFCNATIn** As quantty surveyor and structure Engineer.

As a quantty surveyor I was prime responsible for intern multistorey building reinforcement calculatons

using Ms excel tool for reinforced concrete and the quantty of concrete required for structure from the

drawing and As a structure Engineer intern primary task were included and got an opportunity to learn how

engineering principles are applied to the design of structures and also gain knowledge about how (computeri

aided drafing drawing) CADD is used to translate engineering designs into plans and details that are used for

fabricaton and constructon.

Achievements:

Won and Partcipated TECHNICAL PRESENTATION (NATIONAL, INTER, INTRALEVELS) Partcipated in interistate technical elocuton competton

Partcipated in technical Model Making Competton Partcipated in cultural and sports actvity

Volunteers in other actvity.

Qualites:

Dedicated to work

Innovatve

Quick Learner

Efectve communicaton and interpersonal skills

Team leader

Personal Details:

|  |  |  |
| --- | --- | --- |
| Gender | : | FEMALE |
| Marital status | : | Single |
| Languages Known | : | English, Hindi, Gujarat, Urdu and Marathi |
| Hobbies | : | Swimming, Reading, Bicycling, Socializing, Traveling. |
| Natonality | : | Indian |
| Visa Status | : | 3 Months Visit Visa (16th August 2017 – 10th November 2017) |

Declaraton :

I hereby declare that the aboveimentoned informaton is correct up to my knowledge and I bear the responsibility for the correctness of the aboveimentoned partculars.

Date: