**CURRICULUM VITAE**



**CIVIL ENGINEER**

**Name** : Md Ekram Khan

**Address** : C-58, Shaheen Bagh, Jamia Nagar, Okhla, New Delhi-110025

**Mobile** : ˖919560838768

**Passport** : N4137117

**Validity** : 28/Oct/2015 To 27/Oct/2025 **E-mail** [: 8431ekram@gmail.com](mailto:8431ekram@gmail.com) **Skype** : ekram8431

# OBJECTIVE

Seeking a challenging position in your reputed company to work in Civil Engineering fields.

# EXPERIENCE

**Description** : Lumber & Wall panel Designer,

Frame and Roof Truss Designer

# August-2012 To July-2013

**Job Title** : Trainee Engineer

**Company** : Acropetal Technology

**Location** : #74/75, 3rd Cross, 1st Main, N S Palya,

Bannerghatta Road, Stage 2, BTM Layout, Bengaluru, Karnataka 560076

**Description** : Structural Engineer

Draughtsman civil

# CIVIL ENGINEERING SOFTWARES

* **MiTek SAPPHIRE Structure (8.0.3)**
* **Prayada**
* **On Screen Take Off**
* **Armacad**
* **TEKLA**
* **Auto-CAD**

**TECHNICAL SKILLS**

* Good understanding of Building construction materials.
* Both practical as well as theoretical knowledge of different Surveyer instruments.
* Working more efficiently and productively, so that maximum output comes.

# ACADEMIC QUALIFFICATION

**2013-2016** : B.Tech (CIVIL ENGINEERING)

**University** : Uttar Pradesh Technical University

**2010-2013** : DIPLOMA (CIVIL ENGINEERING)

**University** : Maulana Azad National Urdu University

**2003** : S.S.C

**Board** : Board Of Secondary Education, Odisha

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# CERTIFICATE COURCE

**Feb-2009 To March-2009 Course** : IT Skill & Soft Skill Counducted by Government of Orissa

# PROJECT

**Project - 1** : Major Project

**Title** : Multi Story Framed Structure

**Description** : Steel Frame is a building technique with a skelton frame of vertical steel columns and horizontal I-Beams, constructed in a regular grid to support the Floor, Roof and walls of building which are all attached to the frame. The development of this technique made the construction of the skyscraper possible.

**Project - 2** : Mini Project

**Title** : Bar Bending Schedule

**Description** : Architect/Engineers Prepare 'shop drawing' that develop required strengths by applying rebar size ,spacing,location and lap of steel. Bar bending schedule which can be directly fed into CNC machines that cut and bends the reber to the desired shapes

# COMPUTER SKILL

* MS OFFICE (MS Excel, MS Word, MS PowerPoint, Access, Outlook)
* Windows XP/Vista/7 professional OS/Windows 8.1/Windows 10
* Internet and Internet Applications

# STRENGTHS

* Communication skills
* Smart working
* Responsible
* Time management
* Leadership
* Creation and innovation skills
* Managerial skills
* Good analytical Skills
* Creative and Implement about the civil works

# PERSONAL DETAILS

**Father’s Name** : Golam Kaiser Khan

**Permanent Add** : At/Po- Pikol, Via- Sungura,Distt- Cuttack, Odisha-754221

**Date of Birth** : 02 July 1988

**Gender** : Male

**Language Know** : English, Hindi,Urdu and Oriya (Hindi is my native language) **Hobbies** : Surfing internet, Playing chess, Watching movies, Playing cricket **Marital Status** : Single

**Blood Group** : B⁺ **Nationality** : Indian **Passport No.** : N4137117 **Date of Issue** : 28-Oct-15 **Date of Expire** : 27-Oct-25

**Palace of Issue** : BHUBANESWAR

# DECLARATION

I hereby declare that all information furnished above is true, correct and complete to the best of my knowledge.

# REFERANCE

**Date** :

**Place** :

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***(MD EKRAM KHAN)***