

M HAMZA HAMID

1429,
Hathi Pul, Delhi Gate,
Aligarh (U.P) – 202001
India

Phone: +91-8447637237,
+91-8791262616
mhmzhamid@gmail.com

OVERVIEW

2015 Bachelor of Technology Graduate in Civil Engineering. Good academic track record and relevant industry exposure through internships and job experience with reputed organization. Have knowledge of **IS: 456**, and basic design standards. I'm good in **Quantity Surveying** and **Construction Management**. Have good command on engineering design software like **AutoCAD (Civil 2d & 3d)** and **STAAD.pro**, good in **Structure Designing** (RCC Structures) and have good communication and learning skills also.

Seeking for a challenging position as a Civil Engineer, where I can use my planning, estimating and overseeing skills in construction and designing and help grow the company to achieve its goal. Presently working as a **Senior Site Engineer** in **M4 Construction Co.** since **June-2017**.

EDUCATION

Course	Year of Passing	University	College/School	Percentage Of Marks
Bachelor of Technology - Civil Engineering	2015	Dr. A.P.J. Abdul Kalam Technical University(UPTU)	IEC College Of Engg. & Tech. Gr Noida	66%
SSSC Part II (Class-12 th)	2011	Aligarh Muslim University (AMU)	Senior Secondary School AMU Aligarh	57%
SSC Part I (Class-10 th)	2008	Aligarh Muslim University (AMU)	STS High School AMU Aligarh	65.40%

- [Diploma in Structural Design \(AutoCAD and STAAD.pro\) from CADD Centre Training Services, Noida Sector 18.](#)

WORKING EXPERIENCE TRAININGS & PROJECTS

Senior Site Engineer M4 Construction Co., Aligarh (U.P)	<i>Dates</i> 01 st June 2017-present
Site Engineer Pathway Developers Pvt. Ltd., Noida Extension (U.P)	<i>Dates</i> 01 st June 2015-10 th May 2017
Engineering Intern M/s MBL-Supreme (JV)	<i>Dates</i> 09 th June-08 th July,2014
College Project Name- Increasing bearing capacity of Pile Foundation	<i>Dates</i> 13 th March to 23 April,2014

JOB, PROJECT, TRAINING DESCRIPTION and ADDITIONAL WORKS

Job – M4 Construction Co., Aligarh (U.P)

Pathway Developers Noida Extension (U.P)

- Carried out of layout and construction of five storey residential building apartments on 5800 sq ft (built-up) area.
- Give advice in the planning, co-ordination and supervision of technical aspects of construction projects.
- Setting out the works in accordance with the drawings and specification.
- Checking materials and work in progress for compliance with the specified requirements.
- Resolving technical issues in all aspects.
- Quality control in accordance with architect's specifications, quality plans and inspection and test plans.
- Billing.
- Measurement and valuation.
- Preparing record drawings, technical reports, site diary.
- Day to day job review of subordinate staff.
- Schedule preparation of day to day work.
- Checkout other works like wood work, plumbing and electrical points and lines.
- Preparing Bill-of-Quantities.
- Maintain project's account.

Engineering Intern - M/s MBL-Supreme (JV), New Delhi

- Construction of metro depot cum workshop at kalindi kunj of "Delhi Metro Rail Corporation (DMRC) phase – III".
- Performed various laboratory and field tests.
- Learned about construction planning, construction of beams and pile foundation and how to interpret the drawing.
- Took complete knowledge of pile (cast-in-situ pile) from its digging till casting.
- Took brief knowledge of **well** foundation.

Project -

- Project work carried out under the supervision and guidance of Mr. DEVESH JAISWAL (professor) at IEC College of Engineering and Technology Gr Noida.
- Learnt about various materials which increase the friction between corresponding soil and pile.
- We conclude that bearing capacity of pile shall be increase, by increasing the friction. Hence the length of the pile will reduce and make it more economical.

Additional Works –

- Architectural planning of 425 sq ft area which will be used for commercial purpose by AutoCAD.
 - Designing and Detailing of whole structure (for above mentioned area) by STAAD.pro.
 - Also made 3d of the same by AutoCAD.
 - Good knowledge of basic standard used in planning phase of any structure.
 - I recently give career test at Amity University's website, and found myself "The Artists".
-