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| **M HAMZA HAMID**  1429,  Hathi Pul, Delhi Gate,  Aligarh (U.P) – 202001 India | Phone: **+91-8447637237**,  +91-8791262616  [***mhmzhamid@gmail.com***](mailto: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

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| **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-12th) | 2011 | Aligarh Muslim  University (AMU) | Senior Secondary  School AMU Aligarh | 57% |
| SSC Part I  (Class-10th) | 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

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

**JOB, PROJECT, TRAINING DESCRIPTION and ADDITIONAL WORKS**

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|  | **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”. |  |