RESUME

NAME: AMIT KUMAR PANDIT Mobile Number: 8586851071

Email: amitpandit8309@gmail.com
D.O.B: 1 APRIL 1995
Communication address: WP block 137b Pitampura

Delhi-110034

OBJECTIVE:

Seeking a challenging position in the field of surveyor and design engineering so as to utilize my skills for organization and individual growth.

M.TECH RESEARCH

"Effect of fly ash and bottom ash on age-dependent compressive strength of fibrous concrete" under the guidence of "Aligarh muslim university " professor : DR. MOHD. SARIQ

PUBLICATION

Final stage of publication in international research institute ELSEVIERS. Ref. No.: CONBUILDMAT-D-19-06572.

ACADEMIC QUALIFICATION:

Exam	Board/ University	Year of Passing	<u>Percentage</u>
M.TECH	GAUTAM BUDDHA	2018	69.10%
(STRUCTURAL	UNIVERSITY(GOVERN		
ENGINEERING)	MENT UNIVERSITY)		
	GAUTAM BUDDHA		
B.TECH	UNIVERSITY(GOVERN		63.90%
(CIVIL	MENT UNIVERSITY)	2017	
ÈNGINEERING)			
	CBSE (KENDRIYA	2012	
12th	VIDYALAYA		56.16%
	PITAMPURA DELHI-34)		
10th	CBSE (KENDRIYA	2010	
Total	VIDYALAYA		74.10%
	PITAMPURA DELHI-34)	• • • • • • • • • • • • • • • • • • • •	64.000
8th	KENDRIYA	2008	64.00%
Out	VIDYALAYA BALLIA		
	U.P		

Professional experience

2017-2019: Jr. Design Engineer in ELEMENTE HOMES

- Communicate with the engineering and research team to understand technical specifications of the product of 2D, 3D auto cad design, Mix design, Material testing, surveyor work.
- Working Knowledge of Total Station, DGPS.
- Ensure that final designs are in compliance with design standards.

- Test sample products to ensure that designs are convenient and easy to use by the end user
- Document installation guide and project reports
- Complete all projects within schedule.

TECHNICAL PROFICIENCY SKILLS

- AutoCAD 2D, 3D
- STAAD.pro

ACHIEVEMENTS:

- Certificate of recognition BENTLEY SYSTEMS, AMIT KUMAR PANDIT, GAUTAM BUDDHA UNIVERSITY in the 2017 Bentley institute student design competition CATEGORY: STRUCTURAL ENGINEERING.
- **1ST PRIZE** In Autocad at university level.
- 2NDPRIZE in bridge making by popsicle-sticks at university level.
- 2ND PRIZE in chess at university level in 2015.
- 2ND PRIZE in chess at university level in 2016.

INTERNSHIPS ATTENDED/PROJECTS UNDERTAKEN

- DURATION: (4 week) 14.05.2016 to 14.06.2016
- Internship in PWD (RE-DEVELOPMENT OF "C"BLOCK HIGH COURT 2016) and work in field of
 - RCC FRAMED STRUCTURE BUILDING INCLUDING WATER SUPPLY.