

Resume

Ashish Pandey

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Career Objective

To be part of an industrialization team, sharing its Vision, Mission and Value. To grow and prosper with the company which encourage new skill acquisition and personal development

Profile Summary

- An enthusiastic with highly motivated and leadership skills having Graduate degree in Civil Engineering.
- Have a quality for adopting new concepts of studies as well as responsibilities.
- Expert in implementation of each step of project.
- Eager to learn new technologies and methodologies.
- Always willing to innovate the new things which can improve the existing technology.

Educational Qualification:-

Qualification	Board/University	Year of Passing	Percentage
10 th	U.P Board	2011	62.83%
12 th	U.P Board	2013	71.6%

Technical Qualification:-

Qualification	University	Year of Passing	Percentage
B.Tech in Civil Engineering	Dr. A.P.J Abdul Kalam Technical University	2019	67.98%

Skills:

- AutoCAD
- Stadd Pro
- Building Estimation and Costing
- Revit

- 3ds Max
- MS Office

Certification

NPTEL in Design of Reinforced Cement Concrete.

NPTEL in Geotechnical Engineering-1

Work during Curriculum:

- Work as a Coordinator for Civil Eng. Student Academic Association.
- Work as a Class Representative.

Strength:

- Good Determination power.
- Quick learner
- Ability to handle tension, positive attitude.
- Honest and having Never to Die Attitude.
- Good communication skill to communicate clearly.

Project: - Self Healing Concrete

Team Size – 6

Role –Material calculation

Concept - concrete heal cracks itself

Description -Concrete is most commonly used building material, it has few limitations. Cracks in concrete occur due to various mechanisms such as shrinkage and tensile forces. Cracking of concrete surface may enhance the deterioration of embedded steel bars. Self-healing concrete is generally capable of solving these problems associated with concrete.

Training: -

Bridge over river Kuwano on Basti-Faizabad

- **Duration** – 30 Days
- **Task** – well foundation

Well foundations are a type of deep foundation which are generally provided below the water level for bridges. These are constructed by sinking caissons from the surface of either land or water to some desired depth. Well foundations provide a solid and massive foundation for heavy loads and are useful in situations where the loads have to be transferred to a soil stratum deep below.

HOBBIES:-

- Know About skyscrapers Design
- Watching documentary at Cosmos
- Creating Structural design of skyscrapers
- Watching Cricket
- Watching Documentaries at Wildlife Survival

ADDITIONAL INFORMATION:-

Volunteer of art and science in college Annual Fest.

Participated in project presentation in college and CAD coaching institute.

PERSONAL DETAILS:-

Name	: -	Ashish Pandey
Father's name	: -	Ratnesh Pandey
Date of Birth	: -	10 Jun 1996
Nationality	: -	Indian
Language known	: -	Hindi, English
Address	: -	Village+Shivapar,Teh-Dhanghata, District- Sant Kabir nagar, Uttar Pradesh - 272162

DECLARATION:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place – New Delhi

Ashish Pandey

