Prateeksha Pandey

Sophomore, Civil Engineering Student.

PROFILE SUMMARY

A sophomore pursuing civil engineering from Dr. BR Ambedkar National Institute of Technology Jalandhar. I hail from Lucknow, Uttar Pradesh. I am skilled in graphic designing and web development. I master programming languages c and cpp. I am looking forward to apply my skills to build a real life project.

EDUCATION

Schools:

- 1. Class 10 rani laxmi bai memorial school:98.4%
- 2. Class 12 allahabad public school:92%

Awards and prizes:

- 1. Top scorer award :in mathematics class 9(2017-2018)
- 2. Inter School science written competition(2018-2019)
- 3. Cbse expression series(2016)
- 4. Certificate of merit for group leader(2017-2018)
- 5. Inter School mathematics quiz(2016-2017)
- 6. Sanskaarshala competition(2014-2015)
- 7. Bharat ko jano pratyogita(2017)

Competitive exams

- 1. NTSE:stage 1 qualified
- 2. JEE MAINS (96 percentile) AND ADVANCED
- 3. UP POLYTECHNIC EXAM (11th rank in girls category)
- 4. OTHER: BITSAT and KVPY

COLLEGE:

Dr. BR Ambedkar National Institute of Technology Jalandhar: 8.35 CGPA (1st year)

ACHIEVEMENTS:

- 1. Core member at zeal society.
- 2. Winner at the online quiz competition.

COURSES:

- 1. Geeksforgeeks course on DSA by Sandeep Jain.
- 2. Udemy course on graphic design by Lindsay Marsh and Jermy Deighah.
- 3. Udemy course on Web Development by Andreineagoie.

Lucknow,UP.

https://www.linkedin.co m/in/prateeksha-pande v-75898223a

Phone no. -6387859200 prateekshapandey817 7@gmail.com

SKILLS

Technical skills:

Programming languages: c#,cpp. Graphic designing: Adobe Illustrator, Adobe Photoshop, Canva. Web development: HTML, CSS, Javascript. Creative writing.

Soft skills:

Presentation skills . Problem Solving. Critical thinking. Adaptability. Time Management.

OTHER INTERESTS

Video editing. Reading books. Designing. Sketching. Learning a new language.

LANGUAGES

Hindi, English, beginner in Spanish.

PROJECTS:

- 1. Portfolio website.
- 2. Art gallery

https://github.com/pr ateeksha17