

Punyaa Dixit

Gmail: punyaa184@gmail.com Ph No.: 7020014869 LinkedIn: [Linkedin.com/in/Punyaa-dixit/](https://www.linkedin.com/in/Punyaa-dixit/)

Education

B.Tech - Computer Science Engineering
G.H. Rasoni College of Engineering (9.56 CGPA) (2022 - Present)

Profile

As an engineer, my true passion is tackling intricate challenges and driving forward-thinking solutions. My background encompasses successful project execution while harnessing my abilities to facilitate productive teamwork. Beyond my professional duties, I volunteer to teach children, which has enhanced my aptitude for explaining complex concepts in a straightforward and impactful manner.

Work Experience

Volunteer Teacher | Renovatio

(January 2024 - April 2024)

- Volunteered as a teacher at Nutan Bharat School for 4 months, developing and delivering engaging lesson plans.
- Fostered a positive learning environment and enhanced students' academic performance and critical thinking skills.
- Provided individualized support and mentorship to students in subjects such as Math, Science, and English.
- Organized extracurricular activities and educational workshops to encourage holistic development and student engagement.
- Collaborated with fellow teachers and school staff to develop curriculum improvements and share best teaching practices.

Skills

Energy Efficiency, JavaScript, C/C++, Teaching, Responsive Web Design, Public Speaking, Analytical Skills, Team Building

Certifications

- Google Analytics Certification - Proficient in tracking and analyzing website traffic and user behavior.
- Renovatio Appreciation Certificate - Recognized for outstanding contributions to Renovatio projects.
- Unisoft Technologies Training Certificate - Completed professional training, gaining specialized technical knowledge.
- Certificate of Achievement (JavaScript) - Recognized for mastering JavaScript programming.
- Business Analysis & Process Management (*Coursera*) - Developed analytical skills to optimize business processes.
- *Introduction to DBMS* (Udemy) - Mastered foundational database concepts and management systems.

