

DIVITA VARSHNEY

(+91)7017717932/Greater Noida/divitavarshney7017@gmail.com/[Linkedin](#)

EDUCATION

Galgotias College of Engineering and Technology
Bachelor of Technology in Information Technology
CGPA: 8.056

Greater Noida
(2021-2025)

R.R.K Sr Sec School
Intermediate
Percentage: 88.8%

Chandausi
2020

PROJECTS

Student_Result_Dash_Board

Jan 2024-Feb 2024

- Student result management is a website built using HTML, CSS, JS and PHP which helped both students and admin to keep record of student marks and percentage. Admin section helps teacher to edit student's marks whereas student can view their results.
- Technologies Used: HTML, CSS, JS ,PHP

MyPortfolio

May 2023-July 2023

- A customized portfolio describing all the aspects of my capabilities.
- Technologies Used: HTML,CSS,JS

Contact_App

May 2024-June 2024

- This Simple React App, built with create-react-app, features a user interface with clickable user cards displaying names, emails, and phone numbers. When a card is clicked, detailed information about the selected user appears in the main section, including name, contact details, location, job profile, and additional info.
- Technologies Used: ReactJs

Language Translator

Oct 2023-Nov 2023

- Developed an application based on Python language translator using Google API keys for translating languages.
- Technologies Used: Google API keys, Python

TECHNICAL SKILLS

Languages: C, C++(proficiency), Basic Python

Development: HTML, CSS, JavaScript, React, Responsive Web Design

Database: MySQL

Coursework: Data Structures and Algorithm, Operating System, Computer Organisation and Architecture, Web Designing, Web Technology, OOPS, Database Management System, Data Analytics

Others: Communication skills, Presentation skills, Leadership, Team work

ACHIEVEMENTS AND AWARDS

- Certified in Data Structures in C++ from Udemy
- Certified in Python Programming from Coursera
- Certified in Intro to Graphic Design from Great Learning
- Recognized for best product idea at product launch event
- Solved 100+ questions at LeetCode