

## EDUCATION

### Bachelor of Technology (B.tech) College of Technology , Pantnagar

10/2020 - 06/2024

7.82(7th Sem)

### 12th

### Dehradun Public School, Ghaziabad

04/2017 - 06/2018

81.6%

## PROJECTS

### Portfolio Website

- <https://rakshitdevra.github.io/Portfolio/>
- Dynamic portfolio website using **Next.js** to showcase personal projects and professional background.
- Utilized Framer Motion for modern, responsive, and interactive design elements.
- Highlighted web development expertise and project diversity through a user-friendly interface.

### NewsMonkey Application

- <https://rakshitdevra.github.io/NewsApplication/>
- Programming language used :**Java Script**
- Framework used:**React JS**
- fetching latest news using News API.
- The application support infinite scrolling for reading as many news as user want.
- It can also be used to read the news from a particular area of interest like Sports, Entertainment, Technology, and Science.

### Text Utils Application

- <https://rakshitdevra.github.io/TextUtilsReact/>
- Framework used : **React JS**
- Designed a Text Utils app using React JS to perform various operations like Approximate time taken to read text, Counting total numbers of words and characters.
- It can also be used to convert the String to Uppercase and lowercase and remove extra spaces from the String.
- App can operate in both Dark and light mode.

## TRAINING

### Summer Training GEOPIC,ONGC Dehradun

06/2023 - 08/2023

#### Tasks

- During my summer training at ONGC, I worked on a file-sharing application using React and NodeJs. This application allows users to securely upload, share, and download files with ease. With a user-friendly interface and robust backend integration, the app ensures efficient file management and seamless sharing capabilities, making it a valuable tool for professional use

## SKILLS

Java

Java Script

MySQL

Data Structures

Algorithm

OOPS

ReactJS

Nextjs

Tailwind CSS

## ACHIEVEMENTS

- 1) Finalist in the CODE CONNOISSEUR coding competition at the University Level in Pantnagar.
- 2) Achieved 5- Stars in problem-solving (basic) in java on HackerRank.
- 3) Solved 500 + Problems on different types of Data Structures on the Pep Coding Platform.

## INTERPERSONAL SKILLS

Confident and Determined.

Good communication skills .

Good team working ability

Commitment and desire to learn.

Leadership Skills.

## HOBBIES

Playing Cricket

Travelling

Reading Books