

# Rakshit Devra

rakshitdevra123@gmail.com

To continuously enhance my knowledge, skills and experience by getting involved in challenging work environments and utilize them for personal and organizational growth to the best of my ability.

8700006941

Ghaziabad, India

portfolio-92a3-git-main-rakshit-devras-projects.vercel.app/

## EDUCATION

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

10/2020 - 06/2024

7.82(7th Sem)

### 12th

Dehradun Public School, Ghaziabad

81.6%

### 10th

Dehradun Public School, Ghaziabad

10 CGPA

## PROJECTS

### Schedulrr Application

- <https://myschedulrr-git-main-rakshit-devras-projects.vercel.app/>
- Developed **Schedulrr**, a meeting management platform using **Next.js**.
- Users can **create events**, set **availability**, and **share meeting links** for seamless scheduling.
- Integrated **email notifications** to alert users when meetings are booked.
- Meetings are **automatically added to calendars** for better organization.
- Focused on enhancing **user experience and automation** for efficient scheduling.

### Job-Portal

- <https://hirrd-tulh.vercel.app/>
- Developed **Hirrd**, a job posting and recruitment platform using **Next.js** with App Router architecture.
- Enables **recruiters** to post jobs, manage applications, and review candidate details efficiently.
- Allows **candidates** to browse job listings, filter by category/location, and apply with uploaded resumes.
- Used **React Hook Form** and **Zod** for real-time form validation and enhanced user input handling.

### Snake Game

- <https://rakshitdevra.github.io/SnakeGame/>
- Built a classic **Snake Game** using **CSS**, and **JavaScript**.
- Implemented real-time keyboard controls and collision detection to handle game-over scenarios when the snake hits walls or itself.
- Focused on simplicity, responsiveness, and smooth animation to recreate the feel of the vintage mobile game

## 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

Data Structures

Algorithm

ReactJS

MySQL

Nodejs

Expressjs

MongoDB

OOPS

CSS

HTML

## ACHIEVEMENTS

- 1) Solved 800+ algorithmic and data structure problems on Leetcode using Java  
[https://leetcode.com/u/56188\\_rakshitdevra/](https://leetcode.com/u/56188_rakshitdevra/)
- 2) Achieved 5- Stars in problem-solving (basic) in java on HackerRank.
- 3) Finalist in the CODE CONNOISSEUR coding competition at the University Level in Pantnagar

## 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