

Divya Gupta

Divya Gupta

I am an aspiring Engineering Student who enjoys connecting the dots: ideas from different disciplines or people from other teams. I believe I have strong technical skills. My passion lies in front end web development and solving real-life problems with my technical skills. I've taken on various leadership roles in my graduate studies, including mentoring undergraduate students for Data structures and algorithms (basics).



divyagupta8126@gmail.com



7302473837



Haridwar, India

SKILLS

Java

Javascript



Front End development

Problem Solving

App development(Java)

Firebase

Algorithms

Bootstrap

Data Structure

React Is

EDUCATION

B.Tech (CSE)

Dehradun Institute of Technology

07/2022 - Present Dehradun

10th class

Swami Hariharanand Public School/Hariwar

04/2017 - 03/2018 Percentage : 88%

12th class

Swami Hariharanand Public School/Hariwar

04/2019 - 03/2020 Percentage : 85%

Courses

PCM with Computer Science

WORKS

Classroom Strudy (08/2020 - 08/2021)

CBI

CERTIFICATES

Basic Java Certification (Hackerrank).

https://www.hackerrank.com/skills-verification

Certicificate of Appreciation (Classroom Study)

https://drive.google.com/file/d/1DtH4eZ_TUzsA5q8WCQb18yU-iLybtT3d/view

Club Certificate

https://drive.google.com/file/d/1E-DQU0iPV6DcioI4TBO7nIQ9p9ebMCWf/view

LANGUAGES

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

INTERESTS

Java

Listening to Music

Learning new things

PERSONAL PROJECTS

The Eater Snake

- The Eater Snake is a snake game made using vanilla javascript.
- https://divyagupta8126.github.io/Eater-Snake/

Movie-Hacking

- Movie Hacking is an interactive website built using React js which provides the information about movies.
- https://divyagupta8126.github.io/Movie-Hacking/

White-Knight

white Knight is an android application made using java that gives reminder when an entered thing got expired.

Portfolio Website

- Portfolio Website is a portfolio made using react.js.
- https://divyagupta8126.github.io/