# NISHANT KUMAR

+919528184813



nishantkumar885500@gamil.com



Linkedin:- nishant-kumar-6a679a207

Dehradun, Uttrakhand



# ABOUT ME

I am Nishant Kumar Fourth year engineering student at DIT University. I want become a software developer so that I can contribute towards the development of our society.

## **EDUCATION**

# Dehradun Institute of technology University-CGPA: 8.34

Bachelor's Degree in Technology 2020-2024

### SENIOR SECONDARY (XII)-86.6%

CBSE Board, City Convent School 2019

#### SECONDARY(X)-CGPA: 8.8

**C**BSE Board, City Convent School 2017

## SKILLS

- Java
- Python
- Node.Js, ExpressJs
- MongoDB, MYSQL
- HTML, CSS, JavaScript
- Data Structure and Algorithms
- Problem Solving

# CERTIFICATIONS

• Web Development Training - Certificate of Completion.

Link'-

https://trainings.internshala.com/s/v/168 6227/77985b09

## **EXPERIENCE**

Successfully completed a 4 weeks online certified training onInternship & Job Preparation. The training consisted of GettingStarted with the Job Hunt, Building up your Gears, Going at the Front, and The Final Project modules. In the final assessment, I scored 88%marks.

Successfully completed a 8 weeks online certified training on WebDevelopment. The training consisted of HTML, CSS, Bootstrap, DBMS,PHP, JS, React, and Final Project modules. I scored 100% in the final assessment and was a top performer in the training.

#### **INTEREST**

- . Learning new Technologies.
- . Web Development.
- . AI and ML

#### **PROJECT**

PGLife Project is based on to find pgs in nearby areas, here I haveused HTML ,CSS, Bootstrap ,Javascript and ReactJS to create frontendpart of project and MYSQL and PHP for backend part. It's part of myweb development training in internshala.

This is the web development Project based on creating the list of work, goals of specific day. It is the perfect tool to help you reclaim controlover your to-do list, boost your productivity, and achieve your goalseffectively. I have used HTML, CSS Bootstrap, Javascript to create the frontend part and MongoDB, NodeJS, ExpressJS for backend part.

#### **WORK SAMPLE**

GitHub profile

https://github.com/Nick-766/pglifeWebsite