# Chandresh Pandey

chandreshpandey.uip@gmail.com | +91-7248723555 | 180090102016@gbpec.ac.in

## **EDUCATION**

#### **GBPEC PAURI**

B. TECH IN:
ELECTRONICS AND COMMUNNICATION
2018 - 2022 | Uttarakhand, India
College of Engineering

**AICTE | Cum.GPA: 7.07 / 10.0** 

## ST.THERESA SEN SEC SCHOOL ,KATHGODAM

Grad. May 2017 | Nainital, India CBSE | Cum.GPA: 7.20 / 10

## ST.THERESA SEN SEC SCHOOL ,KATHGODAM

Grad. May 2015| Nainital, India CBSE | Cum.GPA: 9.80 / 10

## LINKS

Github:// chinu-2000 LinkedIn:// Chandresh Pandey CodeChef:// chinu 2000

## **SKILLS**

## LANGUAGES AND LIBRARIES

Python • HTML5 • CSSMySQL • C++ • JavaScript

## HOBBIES

- Reading
- Excercising
- Listening Music
- Strumming Guitar
- Sketching
- Watching Documentaries

## **EXPERIENCE**

### **BSNL | INDUSTRIAL / INTERNSHIP TRAINING**

July 2019 – August 2019 | Noida, India Industrial training on– **TELECOM TECHNOLOGIES AND NETWORK** 

### **ENSINO | WINTER TRAINING**

September 2021 – October 2021 | Uttarakhand, India
Winter training on- **WEB-DEVELOPMENT USING PYTHON** 

## **PROJECTS**

## DESIGN ISSUE OF OPTICAL CODE DIVISION MULTIPLE ACCESS SYTEM

- Mentor Dr. K.S Bhatia
- · Objective -
  - To encode and decode pseudo-orthogonal code for ocdma link.
  - To design a spectral-amplitude encoding based OCDMA
  - To enhance proposed designs towards hybrid design of ROF-OCDMA based system.

### COURSEWORK

#### **RELEVANT COURSES**

- Algorithms and Data Structures
- Front End Web Development
- Flask
- Django
- AWS Cloud Practioner(CLF-C01) Course