# **ANITA PANDEY**

anitaanu1904@gmail.com

# **CARRER OBJECTIVE**

To leverage my academic knowledge and skills to contribute effectively to organizational success while enhancing my professional growth. Eager to learn, adapt, and excel in a dynamic and challenging work environment.

#### **EDUCATION**

## **Graphic Era Hill University**

Bachelor of Technology in Computer Science (CGPA: 8.68)

#### SEP.22 - AUG.26

Bhimtal, Uttarakhand

# The Asian Academy Sr. Sec School

Intermediate 79 %, Matriculation 78.5%

#### **Till 2022**

Pithoragarh, uttarakhand

#### **PROJECTS**

# Unscrammble Game | HTML, CSS, JAVASCRIPT

june.23

The project focuses on building a responsive website using HTML, CSS, and JavaScript. It entails designing visually appealing web pages, styling elements with CSS to enhance user experience, and implementing interactive features and functionality using JavaScript.

Dictionary functionality for words.

# Scheduler management | HTML, CSS, JAVASCRIPT

june 24

The project focuses on building a responsive website using HTML, CSS, and JavaScript. It entails designing visually appealing web pages, styling elements with CSS to enhance user experience.

Integrated functionalities like adding, resheduling and stored data and a responsive design to enhance user..

# Fraud Detection: Machine learning Model | Python, Flask, Pandas

dec24

Developed a machine learning model to predict the fradulent transaction using python and Html ,css,js Utilized data preprocessing techniques and feature selection to enhance model accuracy.

# **TECHNICAL SKILLS**

Languages: Python, C/C++, Java, HTML, CSS, JAVASCRIPT

Learning/working: ML, DBMS

Soft Skills: Collaboration, Critical Thinking, Adaptability

## **Participation**

Achieved a first -division pass in the Google Cloud Computing Foundation course (NPTEL) .

Get certification on Exploring machine learning using python .

#### RELEVANT COURSEWORK

Data structure
Algorithms analysis
Cryptography
OOP's Programming
Database Management
Machine learning
operating System