# Nikesh Dhakal

**STUDENT** 

## **Details**

920048540

dhakalnikesh2001@gmail.com

**Git-hub Profile Link:** 

https://github.com/nikeshD10

## **Skills**

**HTML & CSS** 

Java

SQL (Learning)

Python

### Field of Interest

- Artificial Intelligence
- **Machine Learning**
- **Data Analysis**
- Game/App Development

## Language:

- English (Fluent)
- Nepali (Mother-tongue)
- **Portuguese (Learning)**
- Hindi (Fluent)

## Career Objectives

Exercising all the skills and knowledge gained throughout the college year in the real world by giving the best output which can bring some positive change or output to the respective company. Growing knowledge on a daily basis and improving skills will be the plan for the whole life.

#### **Profile**

Nikesh is a hardworking and confident young person who has a professional attitude towards work. During his studies, he has gained a qualitive transferable skills and understanding, and right now he is looking for a uniquely exciting opportunity for his professional development and experience in equal measure. He is keen to join a company where for the right candidate there is the possibility of a permanent role once the internship is complete.

#### Education



Bachelor's Degree, Informatics, Polytechnic Institute of Braganca

SEPT 2020 - PRESENT (1st year)



+2, Science, National Institute of Science and Technology

2017 - 2019

## Project and Achievements

#### **Website Project**

JUNE 2020

Build the first front end website in 2020 as a website portfolio.

#### **Academics Projects**

January 2021

- C Projects
  - Command Line Interface
    - Part of this project is to make a command line user interface (GUI) for a system that takes user command and operates the operation of for task management in XYZ organization.
  - **User Registration System** 
    - This system simply takes user email and password. It helps to register the user in file database.

June 2021

- C++ Project
  - Medical Clinic System.
    - It's a small application that allows the medical clinic to manage the registration of patients and appointments.

#### **Own Projects**

- Build a small Django Project of creating UI for website while learning it using online resource.
- **Python Projects** 
  - Simulation of Digital Circuit Performing Integer addition.
  - Tic Tac Toe game
  - Using Tkinter package created small desktop calculator and others.
- Java I learned from book and there is no specific project but I have solved the task from book I learned and I tried to do same above project in java.
- For SQL there is no specific project cause I am still learning it.