# **Abhay Pratap Singh**

### abhiraj700766@gmail.com |7007665966

#### **EDUCATION**

Nimra College of Engineering & Technology Bachelor's Of Technology - 65%	06/18 - 06/22
M.G Inter College Senior Secondary ( XII) - 60%	04/16 - 04/18
M.G Inter College High School ( X ) - 82%	04/14 - 04/16

### **CAREER OBJECTIVES**

Seeking an opportunity in the quality with the organization where I can utilize my skills, energy pursue, and looking for a role to development and improvement the quality processes, increase overall efficiency and enhance the organization and my personal growth.

### **PROJECTS**

#### **FAKE IMAGE IDENTIFICATION**

- Language- Python
- Operating system- Windows XP/7
- We have completely done this project, now a day's fake images Increases day by day by the some forensic and social media. To overcome from this problem we have used new techniques called DTF.
   (Deep Texture Feature), extraction from images and then building train machine model using CNN.
   (Convolutional Neural Network) algorithm. This techniques refer as LBPNet as this techniques heavily dependent on features extracting using LBP (Local Binary Pattern).

Due to these fake image many fields like social media also it became a problem because of the fake image. Recently fake images are more and more realistic with the high-quality, even hard for human eyes to detect. Whenever we uploaded a new test images then that test images will be applied on training model to detect whether the test image contain fake images or non-fake images.

# MINOR PROJECT

### **CREATING WEB PAGE USING HTML**

- Language-HTML
- File extension-.html
- We have created a website with the help of html, html create a basic web page and after that it will creating a base content inside the <body>,

Element of our website and we have used "Layout Draft" and create them instead of the "Header and Navigation bar". And it will be control our website logo or website name.

Navigation bar contains a list of links help in visitors navigating through our website and create content divided into a "side content and a main content".

This will make sure that our website looks good including all devices (Desktop, Laptop, Tablet, and phone), and at a last we have added a footer after that our website have been ready to used.

#### **ACHIEVEMENTS**

- Secure first position in SSC board exam at school.
- Won so many prizes in many college competitions.
- Selected for the CR of the UG College.

## **KEY SKILLS**

- Language known:-Python, C, C++, Java
- Web technologies:- Html , Css
- Tools :- Selenium, Ms-Office , Ms-Excel

## **INTERESTS**

- Doing some programming in VS code.
- Playing chess , Reading books.
- Teaching the poor students.