

# Abhishek Shinde

Email – shindeabhishek36912@gmail.com

LinkedIn - linkedin.com/in/abhishek-shinde-366589229/

---

---

## OBJECTIVE

Aim to be associated with a progressive organization which offers an excellent atmosphere to prove myself by utilizing all technical knowledge about the Web Development domain for growth and development of myself and the organization

---

---

## SKILLS

Python, C++, HTML, CSS, JavaScript, Bootstrap, Django, MongoDB, MySQL

---

---

## EDUCATION

Course – Artificial Intelligence and Data Science

Year – Third Year

Marks – 8 CGPA

---

---

## PROJECTS

### 1). Skin Disease Prediction Website

This is a Django framework based website, where the user inputs an image of the infected skin and then our CNN model would classify the skin infection faced by the user into the 10 categories of skin diseases upon which this model is being trained. Along with disease name the user also gets some additional info like description, symptoms, home remedies for the disease. Along with this functionality we also provided a blog section to provide skin health related info to the users

---

## **2) Sales Data Analysis**

In this project, we analyze the sales data of a company to derive some useful insights. After pre-processing the data we created a dashboard using PowerBI to provide an interactive and visually appealing dashboard to present the analysis. It contains 3 sections customer report, order report and financial report for depicting customer, items, financial related data analysis

---

## **3) Coloring Black and White Images using CNN**

Here we make use of certain layers of a pre built CNN model to provide coloring to our black and white images as developing custom CNN model is extremely resource intensive. The black and white image path is passed as input to the program and then CNN layers perform appropriate coloring to them and outputs and colored version of the input image