



# Bhupesh Dewangan

Tech Intern

Currently, I am pursuing my B. Tech degree, exploring some advanced level technology like - Artificial Intelligence, Machine Learning, Data Visualization, And Data Science. I love making web pages and designing UI/UX.



bhupeshdewangan2003@gmail.com



8319341550



Durg, INDIA



bhupeshportfolio.netlify.app /



linkedin.com/in/bhupesh-dewangan-7121851ba



github.com/BhupeshDewangan

## TECHNICAL SKILLS

HTML & CSS

Wordpress

Adobe XD

Figma

Python - Django

MySQL

C++

GitHub

Machine Learning

Numpy - Pandas

Tensorflow - Keras

Open CV

## LANGUAGES

HINDI

Full Professional Proficiency

ENGLISH

Professional Working Proficiency

## EDUCATION

### Bachelor Of Technology

Shri Shankaracharya Technical Campus

10/2020 - 07/2024

Bhilai, Durg, Chhattisgarh

## WORK EXPERIENCE

### Technology and Product Intern

Astroanalytics

08/2022 - 11/2022

Bhopal, India

Achievements/Tasks

- Worked on Wordpress Website
- Create landing page and work on Email Automation
- Website UI Design in Figma

### Internship And Training

1Stop.ai

06/2022 - 07/2022

Achievements/Tasks

- My biggest project is to make a webpage that can recognize a sports celebrity's face by using Machine Learning.
- Build a Machine Learning model on MNIST dataset
- News Classification Machine Learning Model using NLP

## CERTIFICATES

### Internship Certificate (04/2022 - 07/2022)

I achieved my Internship Certificate From 1STOP.ai, there I made some ML models.

### Hands-on Machine Learning with Scikit-learn and Python (05/2022 - 07/2024)

In this 4 hours course, I learned about many ML algorithms like- KNN, SVM, Linear Regression etc, and work on Breast Cancer and Iris Datasets.

### Associate in IT Foundation Skills (Python) (05/2022 - 07/2024)

This Certification Course is done from INFOSYS. I learned about how the python concepts and libraries works in IT sectors.

## PERSONAL PROJECTS

### Celebrity Face Recognition Model in Machine Learning (06/2022 - 07/2022)

- This project comes under the field of Machine Learning and Data Science. Here I used Python Frameworks i.e Tensorflow, And Keras.
- This project will help to recognize the Celebrity.

### Personal Portfolio (02/2022 - 07/2024)

- This is my personal Web-Development Project, to showcase my Portfolio. This is usually made by HTML, CSS and JavaScript.

### Volume Control Using Hand Gesture (Python Project) (03/2022 - 03/2022)

- It is a Computer Vision Project, where we can control volume of our system by using our hands.