CONTACT



7666250974



pihulsamir@gmail.com



LinkedIn Samir Pihul



https://github.com/samirgallery



245A New Colony Bhagwan Traders Nagpur ,440010

ABOUT

Passionate About Web Development Goal To Achieve A Good Position By Doing Satisfying Work In The IT Field Strongly Focused To Complete The Task In Fast-faced Environment.

LANGUAGE

- HTML
- CSS
- Boostrap
- Python
- Django
- Mysql

SKILLS

- WEB DEVELOPMET
- Arduino UNO
- Teamwork Skills.
- PHOTOGRAPHY
- ___
- Problem Solving.

101

PERSONAL PROJECTS

• Django Job Portal website

A website which helps job seekers and recruiters come together and hire easily built using Django Framework with social login,frontend and Backend

Alexa Using Python

A part of the Alexa Skills Kit, and importing the audio library reduces the amount of code. and speak and command to perform the task Alexa audio.py library.

• Snake Game Using Python

In this game, the main objective of the player is to catch the maximum number of fruits without hitting the wall or itself. Creating a snake game can be taken as a challenge while learning Python or Pygame.

Flipkart Clone Using HTML,CSS

Flipkart clone is copy of Flipkart website and it's Static with features like add product to cart, remove from cart, increase quantity in cart, search product etc. Technology used -: HTML 5, CSS 3

SAMIR PIHUL

Electronics and Telecommunication Engineering

EDUCATION

• Polytechnic in Electronics and Telecommunication Engineer

Government Polytechnic College (Autonomous College)

7/2019 - 6/2022

Percentage: 81.71%

• Secondary (X)

Deepchand Choudhary School

4/2019

(MSBT)

Percentage: 71.00%

INTERNSHIP & JOB PREPARATION

Internshala Trainings, Virtual Oct 2021 - Nov 2021

Completed 4 weeks of online certified training on Internship & Job Preparation. The training consisted of Getting Started with the Job Hunt, Building up your Gears, Going at the Front, and The Final Project modules. In the final assessment.

CERTIFICATES

- HTML & CSS (Learncodeonline)
- Python from (Internshala)
- Django (Learnvern)
- Internship and Job Preparation (Internshala)

HOBBIES

- Gaming
- Photography
- Exploring Internet
- Making Videos On YouTube

ACADEMIC PROJECTS

• Humanoid Food Service Robot

Humanoid Food Service Robot is based on Arduino Uno & (IOT) it's used for the motor driver, amplifier, Bluetooth, etc to connect Arduino Uno in the motor driver to get a signal from Bluetooth. and it sends a signal from the mobile app Robot Control. It is like an (AI) Project. Project Link

Apr 2022 - Jun 2022

Smart Stick for Blind

Smart Stick for Blind is a smart Stick to detect the in front of an object it's useful for the Blind it's based on Arduino Uno and uses the buzzer and ultrasonic sensor that can deploy code from Arduino Uno and perform the task as well as code detect an object. Project Link

Apr 2022 - Apr 2022

PERSONAL DETAIL

- Date of birth -7-june-2002
- Nationality -Indian
- Marital Status -Unmarried
- Gender -Male
- Launguage -English, Hindi, Marathi