

harshsitguptahg576@gmail.com @









**HARSHIT GUPTA** SOFTWARE DEVELOPER

Seeking a challenging and rewarding opportunity with an reputed organisation which recognises my true potential and effectively utilises my analytical and technical skills in IT industry. I also want to grow and develop along with the company to enhance my skills.

#### EDUCATION

Master of Computer and Applications

GLA University, Mathura

Jul 2020 -Jun 2022

90% (aggregated)

**Bachelor of Science** 

DBRAU, Agra

Jul 2020 -Jun 2022

52.25%

Intermediate: (PCM with Computer Science)

Apr 2015 - May 2017

74%

High school **CBSE** 

Apr 2014 - May 2015

10.0 CGPA

#### PERSONAL PROJECTS

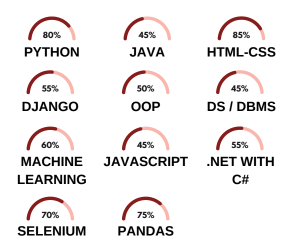
"COVID-WARRIOR", A LIVE TRACKING DJANGO WEBSITE BY USING DJANGO(PYTHON), HTML, CSS, JAVASCRIPT, MAY 2021 -AUG 2021 CHARTIS, BOOTSTRAP

- - Visit Now- harshitguptahg576.pythonanywhere.com
- - It provides the details of ongoing cases of the covid-19 pandemic in India. It provides the details state-wise as well as district-wise with the help of official API data. It also provides tabular, graphical, and map visualisation of Covid data.
- It is also an E-Commerce platform related to the essential things for covid-19.

#### "AUTOMATED WEBSITE", BY USING PYTHON, SELENIUM

- The main objective of this project is to provide the automation of my website Covid-Warrior. It firstly opens it and displays all the features of this website by the back-end or automatically with the help of Selenium.

#### SKILLS



## ACHIEVEMENTS

- Python (Basic) Certificate (01/2021)
- See Credentialhttps://www.hackerrank.com/certificates/fb167b858f3b
- Got 5 Star on Hacker Rank in Python and Java Programming (03/2021)
- See it herehttps://www.hackerrank.com/harshitguptahg57
- · Shortlisted for the 'Ninja Toppers Test' (TCS Digital Round) (10/2021)
- 4th National Engineering Olympiad (NEO 4.0) Certificate (05/2021)

## TECHNICAL SKILLS

- Programming Languages:
- Python (Core), Java, C++, Machine Learning, C#
- Web Technologies:
- HTML, CSS, JavaScript, Django, XML

## "COVID-19 INDIA DATA FILTERING", BY USING PYTHON,

#### PANDAS, NUMPY

OCT 2021 -NOV 2021

• The main objective of this project is to split the whole data into state wise data-frames or datasets and then compares it with original dataset with the help of pandas.

# "DESKTOP ASSISTANT", CALLED AS JARVIS (JUST A RATHER VERY INTELLIGENT SYSTEM) BY USING PYTHON.

AUG 2021 -SEP 2021

- The main objective of this project is to make a personal assistant for the user. It's work is to recognise our voice and convert it into query to perform some specific tasks.
- - It can open Wikipedia, browsers, applications, songs, videos, and sending mails with the help of voice only.

# **"STUDENT MANAGEMENT"**, BY USING .NET FRAMEWORK WITH C#

NOV 2021 -DEC 2021

- - A window application which provides the users to login & register. It provides various applications like Notepad, Student Management App.
- - In Student Management System, Authorised user can perform CRUD operations for Student and Faculties.

# "HOUSE PRICE PREDICTION", BY USING PYTHON, MACHINE LEARNING(LINEAR REGRESSION), PANDAS, MATPLOTLIB, SEABORN SEPT 2021 -OCT 2021

 The main objective of this project is to predict the price of the house by using boston dataset and linear Regression model of Sklearn library on the basis of various factors affecting the price of house.

# "PREDICTION IRIS DATASET", BY USING PYTHON, LOGISTIC REGRESSION (ML), PANDAS, SEABORN

OCT 2021

The main objective of this project is to classify the target variables of iris
dataset with the help of Logistic Regression of sklearn library on the basis
of sepal/petal length and width.

- Database:
- · Basics of My SQL, XAMPP, SQLite
- Tools:
- MS Word, Visual Studio Code, Visual Studio, Docker

#### LANGUAGES

• English • Hindi

## **INTERESTS**

- SINGING PROGRAMMING
- WRITING
   TRAVELLING