Srishti Jain

Forth Year (B.Tech) Information Technology at DIT Dehradun CGPA:8.01 till 7th Sem

Links Experience

Github:// srishti LinkedIn:// srishti

Skills

OS

Windows

LANGUAGES

C++, Javascript, Java(Beginner), Python

FRAMEWORK

Django,

HTML, CSS, NodeJSm EJS

DATABASES

MySQL, MongoDB

OTHERS

Git, NPM,

Visual Studio Code, Robo 3T

Coursework

Data Structures Algorithm Computer Network DBMS Operating Systems

MySQL

Education

2018-2022 B.TECH IT

DIT Dehradun

CGPA: 8.01(till now)

MAY,2021-JULY, 2021

Small Bag Delivery

Mob.: +91-7078016442

Email: srish592000@gmail.com

312 Krishnapuri Muzaffarnagar, India

Python Developer Intern.

Involved in Designing and Developing the system for Logistics Route Optimization Software.

Converted the website into a progressive web application.

Projects

MAY, 2020

Smart Attendance System based on Facial Recognition

Developed a Python Code that processes a live video stream of students, takes snaps, and applies face detection and recognition technique, and then recognized students are marked as present.

Their attendance update with corresponding time and student id. It is the way to modernize the existing method of marking attendance on the register.

Python, OpenCV, NumPy

2021

Django eCommerce Website

A simple and lightweight eCommerce app easily deployable anywhere anytime with modules developed upon the inbuilt Django admin. The website displays products.

Users can add and remove products to/from their cart while also specifying the quantity of each item. They can then enter their address and choose Stripe to handle the payment processing.

Django, HTML5, Bootstrap, Javascript, SQLite https://github.com/Srishti2k/Django-eCommerce

2021-PRESENT

CollegeSpace

A website on which students of college can ask their queries related to academics or about any college info.

User will register and authenticate themselves via entering personal details or via GitHub or Google after than they can post their queries and anyone can answer who is registered user.

HTML5, Bootstrap, Javascript, MongoDB, EJS, NodeJS, ExpressJS, Passport

Certifications

2020-PRESENT Databases with Python

https://coursera.org/share/113a816d9aa07ec3a34b745a6babd287

2020-PRESENT Data Structure with Python

https://coursera.org/share/8e351d79e5e26cc9314ee3447d258834