PROFILE

To improve my skills by learning new technologies and learn how to use them to solve complex problems. An opportunity to join a forward-thinking organization where I can use my skills efficiently and contribute significantly to the company's success.

EDUCATION

BTECH Computer Science and engineering,

Dr. A.P.J. Abdul Kalam Technical University 2020 – 2024 | Greater noida, India

AISSCE, Indirapuram Public School 2019 – 2020 | Ghaziabad, India

SSC, Indirapuram Public School 2017 – 2018 | Ghaziabad, India

PROJECTS

QR Generator

The QR Generator website is a user-friendly platform that allows you to quickly and easily generate QR codes. With a simple and intuitive interface, the URL instantly generates a custom QR code. The website is built using HTML and JavaScript, leveraging the power of an API to handle the QR code generation process.

Student Result Management System

The student result management system is created using Python libraries like Tkinter, SQLite3, and Pillow. It is a software application that facilitates the efficient management and tracking of student academic results.

Library Management 2

A library management system created using Python, SQL, and Notepad is a software application designed to automate and streamline the management of a library's operations.

Resume Builder 17

Resume builder website created using HTML, CSS, JavaScript, and Bootstrap assists users to create resumes. Individuals can input their personal and professional information and can create a pleasing resume.

Jayshree Upadhyay



iayshreeupadhyay1310@gmail.com
iayshreeupadhyay1310@gmail.com

♦ 9910715568 **♀** Ghaziabad,India

in https://www.linkedin.com/in/jayshree-upadhyay-14b963213/

https://github.com/jayshree-1310

https://leetcode.com/Js131003/

SKILLS	
HTML	••••
CSS	••••
JAVASCRIPT	••••
PYTHON	••••
SQL	••••
DATA STRUCTURES	••••
C PROGRAMMING	••••

CERTIFICATES

- RED HAT ☑
- NCAT r₂
- ENHANCING SOFT SKILL 2