Shivank Goel

shivank.goel20@st.niituniversity.in 8755990552

Mussoorie, Uttrakhand.

LinkedIn

PROFILE

I am excited to introduce myself as a passionate and diligent B.Tech student in Computer Science & Engineering, eager to embark on a rewarding journey in the world of technology and innovation. With a keen interest in cutting-edge developments and a desire to make a positive impact, I am a quick learner, always eager to acquire new skills and stay updated with the latest advancements. I am determined to leverage enthusiasm and knowledge to contribute your esteemed to organization and help drive meaningful change in the field of technology.

EDUCATION

B.Tech CSE, NIIT University

2020 - 2024 | Neemrana, India

Science, St. George's College

Mussoorie, India

CERTIFICATES

- Python
- DSA

LANGUAGES

English

Japanese

INTERESTS

Fitness, Music, Sports

PROJECTS

Digital Portfolio ∂

Built with the popular JavaScript library React the digital portfolio is a dynamic and interactive web application that showcases a person's skills, projects, and achievements in a visually appealing and user-friendly manner.

Hotel Review System

The Hotel Review System with Hotel Recommendation is an innovative web application developed using React that aims to help users make informed decisions when selecting hotels for their travel needs. This platform allows users to post reviews and ratings for hotels they have visited and leverages this valuable user–generated content to provide personalized hotel recommendations for future travelers.

To Do List 2

A To-Do List using EJS, Node.js, and MongoDB a web application that allows users to manage their tasks by adding, updating, and marking them as complete.

Billing System

A Billing System created using Java and JFrame on NetBeans is a desktop application that allows businesses to manage and generate invoices for their products or services. This system provides a user-friendly graphical interface, making it easy for users to add items, calculate totals, and generate bills efficiently

Webpage *⊘*

The Personal Portfolio Page is a static web page created using HTML and CSS to provide a comprehensive overview of an individual's skills, experiences, and accomplishments. Serving as a digital representation of oneself, this static page acts as a personal branding tool

SKILLS

Data Structures and Algorithms

Java

Python

JavaScript

MERN Stack

SQL

Git