Shreyansh

Linkedin: https://www.linkedin.com/in/shreyanshh/ Email: shreyanshwork083@gmail.com

Mobile: +91-8168820067 GitHub: https://github.com/shreyanshh21

SKILLS

Python,C++,Java,C,Nodejs,reactjs,PHP • Languages:

HTML and CSS Frameworks:

• Tools/Platforms: MySQL, Microsoft Excel, Tableau, PowerBI

Soft Skills: Problem-Solving Skills, Team Player, Project Management, Adaptability

PROIECTS

Shopping Website Nov 2024

• Developed a dynamic and responsive shopping website using React.js, featuring seamless navigation, secure checkout, and an optimized user experience.

• Enhanced code to fix errors and improve website functionality

Tools: React.js,CSS,JavaScript

Car Rental Website August 2024

• Created a full featured car rental website aimed at providing customer with a seamless online booking experience for vehicle rentals.

• Enhanced The website enables user to search, compare and book rental cars based on their preference, location and rental duration.

Tools: HTML, CSS, JavaScript

Infinity Cube Runner - 3D Endless Runner Game

March 2023

- Designed and developed a 3D endless runner game using **Unity** and **C#**. Implemented mechanics like obstacle generation, score tracking, and character controls. Optimized performance for mobile devices and added visual effects for immersive gameplay.
- Tools: Unity, C#, 3D Animation, Physics Engine, Particle Systems

Fruit Bazar Management System - Inventory Management Platform:

March 2023

- Built a web-based system for managing fruit inventory, sales, and supplier details using PHP. Created admin and user dashboards, automated billing, and generated sales reports. Utilized relational databases for efficient data handling.
- Tools: PHP, MySQL, HTML, CSS, Bootstrap, JavaScript

CERTIFICATES

Complete Interview Preparation - Self-Paced(DSA) by GFG

March 2024-July 2024

- Acquired proficiency in data structures (arrays, linked lists, stacks, queues, trees, graphs) and algorithmic techniques (sorting, searching, dynamic programming).
- Enhanced problem-solving skills through hands-on coding challenges, focusing on optimizing time and space Complexities.

Introduction to large language models (Google cloud)

Oct 2023-Nov 2023

• Covers foundational and practical aspects of LLMs, including how they work, their applications, and how to use them effectively.

Mastering data Structure and algorithms using C and C++(Udemy)

Ian 2024-Feb 2024

• Offers a comprehensive exploration of data structures and algorithms, emphasizing practical implementation in both C and C++.

ACHIEVEMENTS

• Achiever in Debate Competitions.

Jan 2023

• Secured 5th place in a Python-based coding competition

Dec 2022

EDUCATION

Lovely Professional University

Bachelor of Technology-Computer Science and Engineering; CGPA:7.43

Punjab, India

Oxford Public School

Ranchi, Jharkhand

2021

Oxford Public School

12th; CGPA:8.8

Ranchi, Jharkhand 10th; CGPA:8.4

2019