Tushar Agarwal

Website | officialtitushar@gmail.com | Mobile: +91 745-298-1312

SKILLS

Languages:

C, Python, Java, CSS, JavaScript,

SQL

Database:

MongoDB

Frameworks:

Flask, Node.js,

Bootstrap

Tools:

Git&Github

LINKS

GitHub: // its-tusharAg LinkedIn:// its-tushar CodeChef:// tjtushar

COURSEWORK

Object Oriented Programming
Data Structure & Algorithm
Database Management System
Computer Network
Operating Systems

EDUCATION

GLA UNIVERSITY, MATHURA

B.Tech in Computer Science Aug 2022 - 2026 | Uttar Pradesh, India

CGPA: 7.1 / 10.0

Deen Dayal Upadhyay School

2022 Mathura, India Class XII: 72%

Kanha Makhan Public School

2020 Mathura, India Class X: 78%

PROJECTS

Ayush-e-Portal | Source Code

- Designed to seamlessly connect herbal start-ups with potential investors.
 Facilitated the funding process by providing a user-friendly interface for efficient collaboration.
- The responsive design ensures and enhancing the platform's usability for both startups and investors.
- Technologies Used: HTML5, CSS3, JavaScript, MongoDB, NodeJS.

Tin-Dog | Source Code

- Tin-Dog is a unique dog matchmaking platform that brings dog owners together in a fun and engaging manner.
- Inspired by Tinder, I added my own creative touch to the concept. This
 led to the development of a unique platform where users can connect
 with like-minded individuals who share a passion for dogs.
- Technologies Used: HTML5, CSS3, Bootstrap

Symon Says | Source Code

- This is a personalized and visually engaging version of the classic game, tailored for individual enjoyment. The web application is designed to boost memory skills through interaction with four vibrant colors, making it both fun and educational.
- Technologies Used: HTML5, CSS3, JavaScript

SAP Advisor | Source Code

- Developed a platform dedicated to provide comprehensive SAP training and guidance to the students.
- This website showcases the courses and features provided by the trainers.
- Technologies Used: HTML5, CSS, JavaScript, Node.js BootStrap

Portfolio website | Source Code

- I developed a portfolio website where people can see and learn about my work in a visually engaging manner.
- This website contains information about myself, skills, work, and ongoing projects.
- Technologies Used: HTML5, CSS, JavaScript

More Projects:

- Spotify Clone
- Weather Web App
- To-Do list App