Takhshish Bano

takhshish19@gmail.com | +91-7982383530

EDUCATION

INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR

WOMEN (2019-2023)

B.TECH in Electronics and Communication Engineering CGPA 6.99

GOV. GIRLS SENIOR SECONDARY SCHOOL

Class XII (2019) Percentage 71.6%

SRI LAL CONVENT SENIOR SECONDARY SCHOOL

Class X (2017) CGPA 8.2

LINKS

Github- https://github.com/

Linkedin-

https://www.linkedin.com/in/takhshishbano-b95aa5235/

COURSEWORK

UNDERGRADUATE

Data Structures & Algorithm Database Management System Object Oriented Programming Digital Marketing

SKILLS

PROGRAMMING

Experienced:

Java

Intermediate:

HTML ●CSS ● JavaScript MySQL ● PHP ● React

Python

Familiar:

C++

HOBBIES and OTHER ACTIVITES

Painting

Cycling

Interested in development and problem solving

EXPERIENCE

IGDTUW | Summer Intern

June 2022-July2022

Web Development and Digital Marketing

- Developed a fully functional e-commerce website using HTML, CSS and PHP for the front-end design and interactivity.
- Designed an intuitive and visually appealing user interface to enhance the shopping experience and encourage conversations.
- Implemented a back-end system using PHP and SQL to store and manage product data, customer information, orders and delivery.
- Created a secure login page with password hashing to protect user credentials and ensure data confidentiality.
- Implemented CRUD (Create, Read, Update, Delete) functionality to allow store administrators to manage products, prices, and inventory.

PROJECT

Portfolio

- Developed a responsive portfolio website using HTML, CSS and JavaScript.
- Implemented a messaging feature that allows users to send messages directly to the website host.

YouTube Clone

- Developed a You Tube clone using React.js and styled components in CSS.
- Implemented core features such as video playback, search functionality.
- Integrated the You Tube Data API to fetch and display real-time video data.
- Optimized the application for responsiveness and cross-browser compatibility.

Simon Game

- Developed a Simon game web application using HTML, CSS and JavaScript.
- Implemented a user interface that replicates the classic Simon game, including a power button, strict button, a start button and a turn counter.
- Designed and styled the game interface using CSS to provide an engaging and visually appealing user experience.
- Implemented the power button to allow users to turn the game on and off, provide control over the game's functionality.

Google Drive Clone

- Developed a Google Drive clone web application using HTML and CSS.
- Designed and implemented a user interface that closely resembles the visual design and layout of Google Drive.

PUBLICATION

Vaishali Kikan, Takhshish Bano, Neha, Siddhi Bhardwaj, Ashwni Kumar, Manish Sharma. A Comparative Review on Theory and Designing of 28/38GHz 5G MIMO and Array Antenna. International Conference on Innovative Data Communication Technologies and Application.