DARSHAN PATHAK

**** 9691687498

Indore, India

darshanpathak420@gmail.com

github.com/Darshan-Pathak

linkedin.com/in/darshan-pathak

SUMMARY

I am a dedicated and ambitious Computer Science Engineering student with a strong foundation in Java (core), MySQL, HTML, and CSS. While my primary focus lies in software development. I am enthusiastic about leveraging technology to solve real-world problems and continuously expanding my skill set.

SKILLS

Languages: Java, JavaScript

Front-end: HTML, CSS, JavaScript, React.Js

Database: MySQL

PROJECTS

Front-end Sorting Algorithm visualizer

https://github.com/Darshan-Pathak/SortingAlgo-Visualizer

The Sorting Algorithm Visualization project is a dynamic and interactive exploration of various sorting algorithms.

Developed with a passion for algorithms and visual representation, this project aims to provide a captivating and educational experience for users to understand the inner workings of fundamental sorting techniques.

I created this using HTML, CSS, and JavaScript.

Front-end Basic YouTube clone

https://github.com/Darshan-Pathak/youtubeClone.github.io

The YouTube Clone project is a simplified version of the popular video-sharing platform, developed using HTML, CSS, and JavaScript.

This basic implementation allows users to search for videos using a search input and displays a grid of video thumbnails along with their titles.

When a user clicks on a video thumbnail, it opens the video in a new tab.

Front-end **Meme generator**

Meme generator application that enables users to effortlessly create humorous images with customizable captions.

This project was created using React.Js.

In this project I have learn about states, event listeners, API calling, and many basic fundamental of react.js.

EDUCATION

2020 - 2024 Medi-Caps University

8.33

Bachelor of Technology (CSE)

2020 St.John School (Class XII) 85.8%

MPBSE

2018 St.John School (Class X) 87%

MPBSE

CERTIFICATES

2023 Introduction to Java

Coding Ninjas

- With this I excelled in basic concepts of java.
- · Topics such as Array, String, Patterns and more.

2023 DSA in Java

Coding Ninjas

- · OOPS concept and basic data structures and algorithms.
- I have Learnt topics such as linked list, Stack, Queue, Tree, BST, Recursion, OOPs etc.

2022 **JavaScript Bootcamp**

Lets Upgrade

- Got exposure of various basic Concepts of JavaScript.
- Topics like data types, functions, operators, DOM.