HARSH SANGWAN

Software Engineer

Portfolio

hsangwan2002@gmail.com

+91 8700437332

Github

New Delhi, India

in LinkedIn

SUMMARY

Web Developer having strong proficiency in Data-Structures, Algorithms with specialisation in JavaScript, React.js, HTML5, and Node.jS,

SKILLS

Languages: Java, JavaScript, TypeScript, HTML5, C++,

SQL, CSS3

FrameWorks: React.JS, Node.js, Express.js, Redux, Boot-

strap, TailWind, Bulma

Databases: MongoDB, Mongoose, MySQL, Post-

greSQL

PROJECTS

Node.js, JavaScript Amazon Price Tracker

Repositry

Developed and executed a Node, is script using JavaScript, Puppeteer, and NodeMailer to create a command line tool for tracking favorite products on Amazon, streamlining the process and enhancing user experience.

Node.js, JavaScript File System Organizer

Repositry

Engineered a Node is command line tool utilizing JavaScript, streamlining file organization by intelligently categorizing and sorting cluttered files into a neatly organized folder structure, saving users an average of 3 hours per week.

HTML/CSS, Edge Ledger Website

Live Demo

JavaScript

Designed and developed my personal portfolio website using HTML and CSS, with a focus on achieving complete responsiveness for an optimal user experience.

React.js, CSS3 React Portfolio Website

Live Demo

Crafted my personal portfolio website with React.js and CSS, ensuring full responsiveness for an optimal user experience.

React.js, CSS, JSX Movies App

Live Demo

This project highlights a collection of movies obtained through the TMDb API and enables users to manage their favorite films. Developed with React.js, react-router-dom, and CSS, it delivers an engaging and seamless user experience.

HTML/CSS,

Camera Gallery App

Live Demo

This project enables video recording through a webcam and facilitates image capture, leveraging HTML5, CSS3, and JavaScript for its implementation.

HTML/CSS, JavaScript

JavaScript

Open Board Clone

Live Demo

Crafted in JS, HTML, and CSS with Canvas and Socket.IO. Collaborate effortlessly in real-time, unleashing creativity on a shared canvas. Simple, seamless, and built for teamwork.

EDUCATION

2020 - 2024

Bachelor's Of Technology (92.9)

Guru Gobind Singh Indraprastha University

Maharaja Surajmal Institute Of Technology

EXPERIENCE

8/2022 - 10/2022 **Sofware Enginner Intern**

Tata Power DDL

- The objective of this internship project was to learn about web development by creating a website for TPDDL. The website included a home page, login page, register page and an admin dashboard.
- I actively participated in the entire software development life cycle, from requirement analysis and design to implementation and testing. This hand-on experience allowed me to deepen my understanding of web development principles and best practices.
- · Tech Stack Asp.Net, JavaScript, HTML, CSS