# HARSH SANGWAN

Software Engineer @Tata Power DDL

Portfolio

hsangwan2002@gmail.com

+91 8700437332

Github

New Delhi-110045

fin LinkedIn

#### **SUMMARY**

Experienced web developer specializing in JavaScript, React.js, HTML5, Node.js. Proficient in Data Structures, Algorithms. Skilled in crafting robust applications, leveraging these technologies for efficient development.

**SKILLS** 

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

SQL, CSS3

FrameWorks: React.jS, Next.js Node.js, Express.js, Re-

dux, Bootstrap, TailWind, Bulma

Databases: MongoDB, Mongoose, MySQL, Post-

greSQL

### **EXPERIENCE**

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

Tata Power DDI

- · 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

#### **EDUCATION**

2020 - 2024

# Bachelor's Of Technology (92.9)

**Guru Gobind Singh Indraprastha University** 

Maharaja Surajmal Institute Of Technology

### **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. JavaScript

## **Edge Ledger Website**

Live Demo

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, is and CSS, ensuring full responsiveness for an optimal user experience.

## React.js, CSS, JSX

### **Movix 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.

This project enables video recording through a webcam and facilitates image capture, leveraging HTML5,

# HTML/CSS,

### Camera Gallery App

Live Demo

**JavaScript** 

# CSS3, and JavaScript for its implementation.

Live Demo

HTML/CSS, **Open Board Clone** JavaScript

Crafted in JS, HTML, and CSS with Canvas and Socket. 10. Collaborate effortlessly in real-time, unleashing creativity on a shared canvas. Simple, seamless, and built for teamwork.