HARSH SANGWAN

WEB DEVELOPER

CONTACT

+91 8700437332

https://github.com/harsh-sangwan2003

 \boxtimes

hsangwan2002@gmail.com



Palam Village, New Delhi - 110045

SKILLS

- JavaScript
- SQL
- Java
- MySQL
- React JS
- Node JS
- Bootstrap
- Bootstrap
- Material UI
- HTML5
- CSS3

EDUCATION

Bachelor Of Technology

Guru Gobind Singh Indraprastha University (MSIT)

12/2020 - Present

Computer Science And Engineering (92.9)

AISSCE

Delhi Jain Public School

04/2019 - 04/2020

Mathematics, Physics, Chemistry, C++, English (96.3%)

AISSE

Delhi Jain Public School

04/2017 - 04/2018

Mathematics, Hindi, Social Science, English (91.2%)

PROFILE

Hello! I am a passionate and driven B.Tech student with a keen interest in web development, specializing in Node JS, React JS, and Java.

With a firm grasp of HTML5, CSS3, Bootstrap, Node.js, and React JS, I am committed to creating dynamic and user-friendly web applications that deliver seamless user experiences.

Additionally, I possess a solid understanding of essential web technologies like HTML5, CSS3, and Bootstrap, enabling me to craft visually appealing and responsive websites. My expertise in Node.js empowers me to build scalable and real-time applications, further enhancing my skill set.

WORK EXPERIENCE

Software Intern

08/2022 - 10/2022

Tata Power DDL(Delhi Distribution Ltd.)

- Objective The objective of this internship project is to learn about web
 development by creating a website for TPDDL. The website will include a home
 page, a login page, a register page, and an admin dashboard.
- Position My responsibilities as an intern revolved around designing and
 developing intuitive web applications that allowed customers to access and
 monitor their energy consumption in real-time. I actively participated in the
 entire software development life cycle, from requirement analysis and design to
 implementation and testing. This hands-on experience allowed me to deepen
 my understanding of web development principles and best practices.
- Benefits I learned how to develop a website from start to finish, including how
 to plan and design the website, write the code, and test the site. This gave me a
 well-rounded understanding of web development (Asp .NET) and skills that can
 be applied to future projects.
- Certificate Link https://drive.google.com/file/d/1uGXU6KTuQ_ a9RkBNX6mCwcw63Nx4FaB/view?usp=sharing

PROJECTS

Amazon Price Tracker

04/2023 - 05/2023

- About The Project A Node.js project empowered by Nodemailer and JavaScript. It vigilantly monitors Amazon product prices, notifying you via email when they drop. Save money effortlessly with customized price alerts. Smart shopping made simple.
- Tech Stack NodeJS, Nodemailer, and JavaScript
- GitHub Repo Link https://github.com/harsh-sangwan2003/Amazon-Price-Tracker



COURSES

Mern Stack

08/2021 - 10/2021

Brain Mentors

DSA With Web Development

08/2021 - 10/2021

Pepcoding

Modern HTML & **CSS**

08/2021 - 10/2021

Udemy

LANGUAGES

English

Hindi

French

INTERESTS

Sports Calisthenics Gym Running

Programming News

YouTube Playlist Analyzer

04/2023 - 05/2023

- About The Project A Node.js project utilizing Puppeteer and JavaScript. It provides in-depth analysis of YouTube playlists, including video duration, view counts, and more. Gain valuable insights into your favorite content or track trends in any playlist effortlessly. Analyze playlists with ease.
- Tech Stack NodeJS, JavaScript, Puppeteer, and pdfkit
- GitHub Repo Link https://github.com/harsh-sangwan2003/YouTubePlaylist-Analyzer

Jira Ticket Management

02/2022 - 01/2023

- About The Project A user-friendly web application developed using HTML, JavaScript, CSS, and Bootstrap, offering users the ability to create and save notes while also providing a canvas to freely draw and express ideas. With a simple yet effective interface, this project facilitates seamless note-taking and creative expression on a virtual board, making it an ideal tool for brainstorming and collaboration.
- Tech Stack HTML5, JavaScript, Bootstrap, and CSS3
- Live Project https://harsh-sangwan2003.github.io/Jira-Ticket-Management/
- GitHub Repo Link https://github.com/harsh-sangwan2003/Jira-Ticket-Management

File System Organiser

02/2022 - 03/2022

- About The Project A powerful script built using JavaScript and Node.js, designed to efficiently organise files within the same folder. By automating the process of categorising files based on their types, such as documents, images, videos, or archives, this project simplifies file management and enhances folder clarity and tidiness. With its user-friendly interface and robust functionality, File System Organiser streamlines the file organisation process, saving valuable time and effort.
- Tech Stack JavaScript and Node JS
- GitHub Repo Link https://github.com/harsh-sangwan2003/File-System-Organiser

Edge Ledger Website

01/2022 - 02/2022

- About The Project Website of a fictional financial company, showcasing a seamless blend of HTML5, CSS3, and JavaScript to deliver an immersive user experience. With its modern and visually appealing design, the website offers comprehensive information about financial services, investments, and expert advice. Navigating through the user-friendly interface, visitors can explore a wide range of financial solutions tailored to their needs, establishing Edge Ledger as a trusted and reliable financial partner.
- Tech Stack HTML5, CSS3, and JavaScript
- Live Project https://harsh-sangwan2003.github.io/Edge-Ledger-Website/
- GitHub Repo Link https://github.com/harsh-sangwan2003/Edge-Ledger-Website

