

SONU KUMAR

+91-9504273832 | cse2023sonu113@iesbpl.ac.in | [linkedin.com/in/soonnuuuu](https://www.linkedin.com/in/soonnuuuu) | github.com/sonnuuuu

EDUCATION

IES Institute of Technology and Management

Bachelor of Technology in Computer Science and Engineering

Bhopal, MP

Aug. 2019 – May 2023

PROJECTS

Car Hub | *NextJS*

[Link](#)

- Designed and Developed Car Hub website using Next.js.
- This website is designed for car enthusiasts and serves as a one-stop platform to access comprehensive car details, company information, and easy car booking.
- Used RapidAPI, provided by Ninjas' Cars, allows you to access detailed stats on tens of thousands of car models from dozens of automakers
- Ninjas' Cars API supports a wide range of search parameters, contains over a dozen technical specifications for each vehicle, and is constantly updated with new data.
- This website aims to enhance the car browsing experience for enthusiasts by making it easier for them to gain insights into cars and book their dream vehicles through a trusted car agency.

Hotstar Clone | *ReactJs*

[Link](#)

- Developed Hotstar Clone by using React.js as the primary frontend framework. This project aims to provide users with an immersive streaming experience, showcasing their favourite TV shows, movies, and live events.
- Utilised the IMDb API to fetch movie, TV show, and sports data to populate the application with content
- Users will have the option to sign up or log in to access personalised features, such as watchlists and recommendations.
- This project showcases my ability to design and develop user-friendly, visually appealing, and feature-rich front-end interfaces. It demonstrates my attention to detail, creativity, and commitment to delivering high-quality software solutions.

Modern Todo App | *ReactJs*

[Link](#)

- Developed a Modern Todo app with ReactJS.
- Utilised SCSS to create visually appealing and responsive user interfaces, ensuring a seamless user experience.
- Used Framer Motion to add smooth and engaging animations, enhancing the app's interactivity.
- Implemented essential features allowing users to add, edit, and delete todo items, with seamless local storage integration to persist data.
- Integrated filter functionality, empowering users to efficiently track and manage their to-do list statuses.

TimeLess | *ReactJs, NodeJs, ExpressJs, MongoDB*

[Link](#)

- Developed a user-friendly Time Management System utilising ReactJS, NodeJS, ExpressJS, and MongoDB.
- Users can efficiently manage their daily schedules by adding and organising notes based on specific times.
- Integrated an advanced timetable feature tailored for teachers to effectively manage their classes and schedule.
- Combined attendance management within the timetable, streamlining the teacher's time management process

TECHNICAL SKILLS

Languages: C++, Python, Core Java, JavaScript

Technologies/Frameworks: ReactJs, NextJs, ExpressJs, Node.js, JQuery

DataBases: MongoDB

General: Data Structures, Algorithms, Object Oriented Programming, Operating System

Others: Git, Github

Platform: Windows, Linux

CODING PROFILE

Geeks for Geeks: [Soonnuuuu](#) , Solved Count : 350+

Leetcode: [Soonnuuuu](#) Max Rating : 1400+ , Solved Count : 250+