SIDDHARTH GUPTA

 $2710 \text{sid.sid@gmail.com} \cdot 9555177007$

EDUCATION

(Indian Institute of Information Technology, Design and Manufacturing Jabalpur, India . B. Tech. Computer Science and Engineering. GPA: 8.7 Nov - 2020 - Aug - 2024

EXPERIENCE

MERN Stack Developer at KODEIT Solutions

Remote

Student Developer

October 2021 - December 2021

- Built client websites from scratch using React and tailwind for Frontend and Node/Express JS for backend.
- Led my team to build build multiple static and a dynamic website as per the requirement of client.
- Assisted my senior developers in improving the functionality of the company website.

SKILLS

Programming Languages: Java, C++, JavaScript, HTML, CSS

Frameworks and Tech: React, Node, Express, NoSQL, DevOps(Learning)

Other skills: Analytic mindset, leadership, Strategic-thinking, problem solving

PROJECTS

Zomato Clone(Ongoing)

Javascript, React, Tailwind, Node, Express, MongoDB, Redux, AWS

Cloud, Map

https://github.com/siddharthiiitdmj/Zomato-Clone

- Working on creating a fully functional food delivery website(Zomato) with some extra user friendly functionality.
- A Full Stack Project with dynamic features where the user can choose his food from any restaurant and order food and provide reviews related to a restaurant or its food.

BookMyShow Frontend

JavaScript, React js, Tailwind CSS

https://book-my-show-shapeai-ggjoq396j-siddharthiiitdmj.vercel.app/

- \bullet Created a BookMyShow frontend design using react.
- Used IMDB API to extract movie details and a dummy payment method using Razorpay.

Tasky(to-do list)

JavaScript, HTML, Bootstrap

https://siddharthiiitdmj.github.io/Tasky/

- It is a to do list made with some extra features to delete and edit a to-do card and using local storage of web page to re-render to-do cards on refresh.
- Also added the functionality of search bar to search for a particular card.

Book-API

Node, Express, Mongo, JavaScript

https://github.com/siddharthiiitdmj/Book-API-ShapeAI

• Developed an API to add/remove/edit/find a book from the library database(DB created on MongoDB).

CODING PROFILES

- Github- https://github.com/siddharthiiitdmj
- $\bullet \ \ Codechef-\ https://www.codechef.com/users/siddharth2710$
- $\bullet \ \ Code forces-\ https://code forces.com/profile/sidd2710$