Srajan Acharya

GitHub | LinkedIN srajanacharya09@gmail.com | +91 7067486631

EDUCATION

IET DAVV. INDORE

BE IN COMPUTER SCIENCE May 2024 | Indore, IN Cum. GPA: 7.7 / 10.0

AKSHAY ACADEMY (CBSE)

2020 Indore, IN

LAURELS SCHOOL INTERNATIONAL

(ICSE)

2018 Indore, IN

LINKS

Github:// **S4JN** LinkedIn:// **srajanacharya**

COURSEWORK

Data Structures And Algorithms. Object Oriented Programming Operating Systems. Database Management System.

SKILLS

PROGRAMMING LANGUAGES

• JavaScript • C/C++ • Python

FRONT END

- React Redux HTML CSS
- Styling Libraries

SERVER SIDE

• Node.js • Express

DATABASES

• MongoDB • Firebase • SQL

OTHER

• Data Structures and Algorithms

INTEREST

Data Structures And Algorithms. Web 3.0. Blockchain

EXPERIENCE

LETSGROWMORE | WEB DEVELOPER INTERN

Jan 2022 - Feb 2022 | Remote, IN

- Designed a fully responsive webpage **TinDog** using HTML and CSS.
- Created a fully functional navigation bar, fetches data from API, using **React.js**.
- Certificate://link.

PROJECTS

DISNEY+ CLONE | Personal Project

Sept 2022 Indore, IN

- Disney+ clone, with google authentication, fetches movie data from the database and displays it.
- Multi-Page website with a login page, home page and detail page.
- Developed using **React.Js**, **Redux** and used **firebase** for database and authentication.
- GitHub repository:// disney-plus-clone

WEATHER UP | PERSONAL PROJECT

Jan 2022 | Indore,IN

- A weather application that fetches data from real-time **API** and provides weather reports.
- Made using Express.Js for back-end and Html, CSS, JavaScript for front-end.
- GitHub repository:// weatherup

WORKINFO | Personal Project

Mar 2022 | Indore, IN

- Workinfo is a web application which reminds users about his/her daily tasks (To-do-list).
- Implemented using **Handlebars** and **CSS** for front-end and **ExpressJS** for back-end using **MongoDb**.
- GitHub repo:// Workinfo
- Live Project:// Workinfo

ZOOM2.0 | Personal Project

Nov 2022 | Indore,IN

- A web application with live video calls and real-time messaging.
- Includes mute audio and turn-off video functionality.
- Made using Node.js, Peer.js Library, Socket.io, ejs and UUID.
- GitHub repository:// zoom2.0

ACHIEVEMENTS

• Solved **200+** data structures questions on many platforms like LeetCode, GeeksForGeeks etc.