



## SKILLS

- HTML | CSS | JAVASCRIPT | REACT JS | C | C++ | PYTHON
- GIT | GITHUB
- FRONTEND | BACKEND
- CRITICAL THINKING | COMMUNICATION | COLLABORATION | LEADERSHIP

## PROJECTS

### Disney+ Hotstar Website (Clone)

- Meticulously replicated the Disney+ Hotstar website offering a seamless streaming experience akin to the original platform
- Built using **React JS**, it uses React's component-based architecture ensuring pixel-perfect accuracy in design and functionality and an intuitive user interface
- The site incorporates key features such as user authentication through **google auth**, a vast content library with categorization, a **dynamic search functionality** and a responsive design
- The use of **React Router** ensures smooth navigation, while **state management** is handled efficiently through **Redux**

### Chikitsak

- 'Chikitsak' (a hackathon project) is a platform for masses to easily connect to doctors and get instant access to health services through online video consultations and quick medicine delivery
- Built using **HTML, CSS, JS, FLASK and SQLite3**, our website features a clean and smooth UI for easy navigation, forms to **book appointments**, a portal for **doctor's registration** and a **testimonials section**
- Implemented **login feature** using **Google OAuth** and a **newsletter feature** to get regular email updates

### Ayulyf

- 'Ayulyf' (a hackathon project), is a health and wellbeing centered website emphasizing on the traditional Indian practices of Ayurveda, Yoga and meditation
- Built using **HTML, CSS, JS and Firebase**, it features **booking appointments** with expert nutritionists and specialized doctors, **user-login** through **Google Auth**, and a **Timer functionality along with soothing sounds and videos** for meditation

### Personal Website

- Built using HTML and CSS ensuring optimal readability, accessibility and a visually appealing interface.
- It has a responsive design and interactive elements achieved using CSS animations and transitions within a well-organized layout and a clean code

## ACHIEVEMENTS

- Shortlisted as one of the **top 35 teams** of BitnBuild Hackathon **out of 900 teams globally** (2024)
- Leadership Roles Head Boy and House Secretary of School Student Council in Std. 9th and 8th respectively (2020, 2019)

## EDUCATION

- Pursuing FY BE in Computer Engineering at Thadomal Shahani Engineering College (current)
- Scored **96.549** percentile in MHTCET (2023)
- Scored **86.47%** in 12th HSC from PACE Junior Science College (2023)
- Scored **97.00%** in 10th SSC from Yashodham High School & Junior College (2021)