EDUCATION

Oriental Institute of Science & Technology, Bhopal

Bachelor of Engineering (B.E.) in Computer Science

Mayflower Higher Secondary School(10+2), Bhopal

PROJECTS

PROJECT 1 - PERSONAL PLANNER

- Personal Planner is built with **ReactJs** that allows users to manage their personal tasks, work, expenses and stay organized. This project includes four main sections: **Dashboard**, **Kanban board**, **Notes**, and an **Expense tracker**.
- Functionality includes:
 - **Dashboard**: Provides quick access to recent projects, a weather app widget, and a to-do list.
 - Project(Kanban board): Create and delete project boards for personal and professional work separately.
 - Notes: Create, edit, and delete notes, and filter them based on tags or headings.
 - Expense tracker: Track spending by creating categories and recording transactions, with a transaction history.
 - Intuitive UI: An easy-to-use interface for navigating and React Router is used for easy navigation.
- Tech stack used HTML5, CSS3, ReactJs, React-Router, ChartJs
- Link https://personal-planner-sm.netlify.app
- Github https://github.com/Kaka5hi/personal-planner

PROJECT 2 - CINEMATIME

- This all-in-one solution for movie and TV show enthusiasts is built with React JS, offering a fast, user-friendly experience and seamless platform to search and discover movies and TV shows. This **Single Page Application** presents dynamic and up-to-date information on the latest releases and trending content. With a range of features including
 - Search feature
 - Separate movie and tv shows section where users can filter based on popular, upcoming etc.
 - Allows users to view detailed information about each movie or show, including cast details, and provides similar suggestions for related content.. The result is generated based on keywords and genre.
- Tech stack used HTML5, CSS3, ReactJs, React-Router
- Link https://cinematime-sm.netlify.app
- Github https://github.com/Kaka5hi/react-cinematime

PROJECT 3 - HOMECHEF RECIPE GENERATOR

- HomeChef is a recipe generator website, which generates recipes based on the input or cuisine type. About the website design, it is minimal which puts the user focus on functionality more. This is made using **ReactJS**, for getting dynamic data this website uses external **API** (Spoonacular API). For styling used **CSS** and for routing & navigation purposes used **React Router**.
- Functionality includes:
 - Input based search for recipes when user visits explore page.
 - Cuisine based search which gives one click result toward particular cuisine type.
 - Favourite feature, where the user can favourite any recipe and it will be saved. This feature is implemented using localstorage.
- Tech stack used HTML5, CSS3, ReactJs, React-Router
- Link https://homechef-web-sm.netlify.app
- Github https://github.com/Kaka5hi/homechef

PROJECT 4 -FRONTEND MENTOR CHALLENGES WEBSITE

- This website consist all the hosted project links of Frontend Mentor Challenegs which I completed myself. About Frontend Mentor, it's a website which provide 50+ frontend (HTML, CSS, JavaScript) challenges from beginner to senior level difficulty. Developers can use any framework for development.
- PSD files and images provided by Frontendmentor.io
- Tech stack used HTML5, CSS3, Javascript(ES6)
- Link https://frontend-mentor-challenges-sm.netlify.app
- Github https://github.com/Kaka5hi/frontendmentor-challenges

TECH STACK & SKILLS

Primary: HTML5, CSS3, Javascript(ES6+), React Js Others: Bootstrap, Tailwind, Redux, GSAP, Firebase, Node

PAST EXPERIENCE

Tournament & Community Manager (*Freelance work*) National Gaming League (NGL), Germany 2014 - 2015