

pandasoumyasachin@gmail.com



+917008812150



https://www.linkedin.com/in



https://github.com/sachinsou



https://medium.com/@panda



https://soumyasachin.netlify.app



Balasore , Odisha , India

EDUCATION

Full-Stack Development Internship

Edureka , Bengaluru Nov , 2022 - Till Date

B.Tech in Computer
Science and Engineering
BCET, Balasore, BPUT
Aug, 2017 - July, 2021

SKILLS FRAMEWORK

- HTML
- CSS, Bootstrap, Tailwind
- JavaScript
- ReactJS
- Redux
- NodeJs
- ExpressJs
- MongoDB

ACCOMPLISHMENTS

Super-Intern in Edureka Full-Stack Development Internship.

LANGUAGES

English | Hindi | Odia

INTERESTS

Cricket | Movies | Travelling

Soumya Sachin Panda

FULL-STACK WEB DEVELOPER

PERSONAL SUMMERY

An aspiring hard-working professional who possesses proven communication, creative thinking and leadership skills. Aiming to leverage my abilities towards becoming a better Full-Stack Web Developer. Enthusiastically anticipating an opportunity in a technology-driven organization that would help me to leverage my ability and skills.

PROJECTS

ZOMATO



Zomato is an Indian online food delivering company engaged in providing online food delivery, restaurant discovery, and related services. It's an individual full-stack project built in 28 days.

features:

- Register / Login using both front-end and back-end.
- Select restaurants from drop-down list as per selected city
- Discover restaurants as per meal type.
- Filter/sort restaurants as per cuisines, cost and prices.
- Find details and menu items of a particular restaurant.
- Add to cart, proceed order, make payment and also view order list in my orders section.

Tech-Stacks: Bootstrap | CSS | React | Nodejs | ExpressJs | MongoDb

Areas of responsibility:

- Built authentication to log in and register
- Used Node.js and Express.js to create back-end apis.
- Used postman for api testing.
- Used razorpay payment gateway for payment .
- Responsive for all screen size.
- Used netlify and render for deployment.

YOUTUBE



A user-friendly YouTube clone ensures seamless viewing with likes, comments, and offers detailed channel and playlist access.

features:

- It offers a rich user experience, featuring popular videos, categorized listings, and detailed search results
- Explore video specifics, engage with comments, discover suggested content, access channels, playlists.

Tech-Stacks: Tailwind | React | Redux | Youtube Api

Areas of responsibility:

- We utilize the YouTube APIs to gather video data, including likes, comments, descriptions, channel, and playlist information.
- Improved search speed with debouncing and updated live comments using API polling.
- Dynamic Routing and Redux for state managment
- Configured Tailwind for styling, deployed with Netlify.

You can visit my Github to find all my projects, Thank you