

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
- React
- 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-friedly YouTube clone ensures a seamless viewing with likes, comments, offering 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 suggetsed 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