



SOURAV KUMAR SINHA

FULL STACK DEVELOPER

CONTACT INFO

🏠 Bodh Gaya, Bihar
📞 91-7488164548
✉️ sourav9934413639@gmail.com
[in](#) LinkedIn
[G](#) Github
[P](#) Portfolio

SOFT SKILLS

Creativity | Logical thinking ability |
Problem solving ability |
Communication skills

TECH SKILLS

HTML | CSS | JavaScript | Github
|Reactjs|Redux||MongoDb|Express|
Nodejs

EDUCATION

Pesto

February 2023–November 2023

FreeCodeCamp

March 2022–November 2022

B.E. in Biotechnology

PES University, Bangalore, India

September 2012–August 2016

Class 12th from Science

Adwaita Mission High School

February 2009–May 2011

INTERESTS

Passionate about learning new
technologies | Grabbing
science and tech related
information on social media |
Cooking

PROFESSIONAL SUMMARY

Aspiring Full Stack Developer with hands on experience in building single page responsive applications using latest technologies such as HTML, CSS, JavaScript and Reactjs, with a clear objective to seek a platform in IT industry where I can further hone my skills to build up user oriented products.

PROJECTS

Cart Page

This is a cart page of an E-commerce website built using react and redux.

Features:

- Multiple products purchasable in a single go.

Areas of responsibility:

- Created "Cart" page using react and redux.

Tech Stack used: HTML | CSS | JavaScript | React |
Redux

Youtube clone

This is a clone of youtube app built using react with the help of material UI.

Features:

- Social sign in/sign up.

Areas of responsibility:

- Created youtube app from scratch using APIs from rapidapi.com .
- Used Material UI largely for styling the app.

Tech Stack used: HTML | CSS | JavaScript | React |
Material UI

Payment gateway integration

This is an E-commerce app with payment gateway integrated in it for the users to purchase products.

Features:

- User payment processable using razorpay.

Areas of responsibility:

- Created "E-commerce" home page.
- Linked products to Razorpay.

Tech Stack used: HTML | CSS | JavaScript | React |
Node | Express | MongoDB