

# **SOURAV KUMAR SINHA**

FULL STACK DEVELOPER

# CONTACT INFO

♠ Bodh Gaya, Bihar

91-7488164548

in Linkedin

Github

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

February2023-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 Grabbina 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**

# Helperhub-services 7



This is a service providing app to customers to organise customer's work-life balance.

#### Features:

• Various services include cleaning, cooking, medical care, nanny caretaker and some more to be added as in when required.

# Areas of responsibility:

• Created almost whole project.

Tech Stack used: HTML | CSS | JavaScript | React | Redux | RESTful APIs, | Express | JWT token | MongoDb

# Cart Page (



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

#### **Features:**

Mulitiple products purchasable in a single go.

## Areas of responsibility:

• Created "Cart" page using react and redux.

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

# Payment gateway integration (7)



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.

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