

CH KRISHNA

FULL STACK WEB DEVELOPER



✉ chkrishna142@gmail.com

☎ 8617261519

📍 Kolkata, West Bengal

🐙 chkrishna142

🌐 ch-krishna

🖱 ch-krishna-Portfolio

📄 Technical skills

React | Redux | Node.js | Express.js |
MongoDB | JavaScript | HTML | CSS |
JAVA | Data Structures and Algorithms |
ChakraUi |

🎓 Education

• Full Stack Web Development

- Masai School

08/22 - 04/23

Courses -

- Web Development
- Data Structure And Algorithm
- Soft Skills

• B.Tech - Mechanical Engineering

- MCKV Institute of Engineering -

06/15 - 12/19

🎧 Interest

- Travelling and making vlogs

📁 Professional Summary

A self-motivated, hard-working, and ambitious full-stack web developer. Developing websites using JavaScript, React, Node.js, Express.js, and MongoDB. Problem-solving mindset and the ability to perform well in collaboration. Looking forward to the opportunities that can bring challenges and learnings to leverage and hone skills.

📋 Project

• Disney+ Hotstar Clone |

-Disney+ Hotstar is an online video streaming platform owned by Star India Private Limited.

-It is a collaborative project of five members which is completed in five days.

Features:

- Login, buy subscriptions, and stream videos according to the subscription plan and limited numbers of logins per user.
- Filter content by Language, channels, genres
- Search bar, add and remove to watchlist.

Areas of Responsibility:

-Built Login-Logout model, controlled subscription plan, handle a limited number of logins according to a subscription plan.

Techstack: React, Redux, Chakra Ui, NodeJs.

• Flipkart-clone |

-Flipkart is an Indian e-commerce company

Features:

-Login-Logout model, filter item by category and size, sort item by price, add to cart.

Areas of Responsibility:

-Homepage and navbar

Techstack: HTML,CSS JavaScript

👤 Professional Experience

• Graduate Apprentice

- Hindustan Unilever Limited

01/22 - 01/23 | Kolkata

Job role: Project execution, safety site supervisor

🧠 Soft Skill

Problem Solving | Teamwork | Remote Work | Adaptability