

Contact Me

- (L) +917978764083
- Bhubaneswar, Odisha
- in Jeevan Jyoti
- JeevanJyotiChoudhury
- Portfolio

Education

Full-Stack Web Development (Full Time)

Masai School, Bengaluru August 2022 - Present

B.Tech

Gandhi Institute For Education And Technology, Bhubaneswar July 2016 - August 2020

Technical Skills

- HTML
- CSS
- JavaScript
- React
- Redux

Soft Skills

- Adaptability
- Team Collaboration
- Problem Solving
- Quick Learner
- Remote Collaboration

Interests

- Travelling
- Playing cricket
- · Listening to music

Jeevan Jyoti Choudhury

Full Stack Web-Developer

Professional Summary

Determined and dedicated aspiring full-stack developer with a specialization in MERN stack. A self-motivated and hardworking person seeking for an opportunity to work in a challenging environment to prove his skills and utilize his knowledge & intelligence in the growth of the organization.

Projects

firstcry.com clone

An all-in-one shopping website for babies, infants, kids and mothers

Features:

- · Log in/Sign-up through OTP
- · Filter functionality on products
- · Sorting products as per price
- · Mapping products to DOM from data
- · Add to cart functionality

Tech Stack: React | Chakra UI

An individual project built within 5 days

sephora.nnnow.com clone

A luxury beauty and skincare product shopping site.

Features:

- Log in/Sign-up through OTP
- Filter and sorting functionality on products
- · Individual product page with add-to-cart functionality
- · Mapping products to DOM from data
- Remove from cart functionality

Tech Stack: React | Chakra UI

An individual project built within 5 days

An e-commerce site for fashion and lifestyle products

Roles and responsibilties:

- Mapped products to the product page
- Added the sorting and filtering functionality
- Created the cart page
- · Created payment page

Tech Stack: HTML | CSS | JavaScript

A collaborative project built by a team of 5 members executed in 6 days

Professional Experience

GIS-Engineer - (April 2021- August 2022)

Aabsys IT, Bhubaneswar

- Lead a team of 6 members.
- · Exhibited excellent skills in Small-world and QGIS.
- Engaged with clients to meet their requirements.