



## CONTACT

- 8801480803
- abdullahmohdi1999@gmail.com
- Hyderabad , India
- <https://www.linkedin.com/in/abdullah-bin-hassan-936a17233/>
- <https://github.com/abdullahhassan19>
- My Portfolio
- <https://codesandbox.io/u/abhm1999>

## EDUCATION

### Full Stack Development

Masai School 01-2022 - present

### Diploma in Mechanical Engineering

Nishitha College of Engineering and Technology 08-2015 - 06-2019

## TECHNICAL SKILLS

- React
- Redux
- Java Script
- Chakra ui
- HTML
- CSS
- DSA

## SOFT SKILLS

- Problem Solving
- Teamwork
- Time Management
- Adaptability

## INTERESTS

- Playing Chess
- Planting Trees
- Reading Books

# Abdullah Bin Hassan Mohammadi

## Full Stack Developer

Full-stack developer with a deep knowledge of JavaScript, HTML, CSS, React, and Redux. Looking at joining a challenging work environment and start my carrier as a developer.

## Projects

### Anthropologie Clone

Anthropologie is a lifestyle brand that imparts a sense of beauty, optimism, and discovery to its customers.

#### Features:

- Modal window sign-in/sign-up
- Dynamic product page
- Filter by price
- Cart page
- Discount code

#### Tech Stacks:

- JavaScript
- HTML
- CSS
- Bootstrap

#### Area of responsibility:

- Managed the checkout page, Payment page, and order Confirmation page for the project.
- Used Javascript to create the pages.
- Used various methods like Import, Export, ES6, etc. To give the functionality of my pages.

### ShopDisney Clone

Disney Store was an international chain of specialty stores selling only Disney-related items, many of them exclusive.

#### Features:

- Modal window sign-in/sign-up
- Dynamic product page
- Filter by catagery, Sort By Name, Sort By Price
- Cart page
- Payment Page

#### Tech Stacks:

- JavaScript
- HTML
- CSS
- Bootstrap

#### Area of responsibility:

- Managed the Product Pages, Payment page, and order Confirmation page for the project.
- Used HTML, CSS Javascript to create the pages.
- Used various methods of CSS to get the all possible layout as per the official website