

## CONTACT

- **8801480803**
- 🔀 abdullahmohdi1999@gmail.com
- Hyderabad , Telangana, India
- in Linkdin
- Github
- P<sub>F</sub> My Portfolio

### **EDUCATION**

### Full Stack Web Development (Full Time)

Masai School

01-2022 - present

Bangalore, Karnataka

### Diploma in Mechanical Engineering

Nishitha College of Engineering and

Technology

08-2015 - 06-2019

Rangareddy, Telangana

### 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**

Dedicated and motivated aspiring full-stack web developer. proficient in MERN stack. Collaborative team player, eager to work with interdisciplinary teams for organizational growth with a passion for creating new products. Looking forward to starting the journey as a full-stack web developer.

## **Projects**

## ○ Rentomojo Clone





Clone of the Rentomojo Website which has a different carousel, Chakra UI models, Filter, Sort, and Search functionalities.

### Features:

Modal window sign-in/sign-up

Dynamic product page

Filter by price

Cart page

Payment page

#### **Tech Stack:**

- React Redux JavaScript
- HTML CSS Bootstrap

### Area of responsibility:

- Manage and Lead the Team.
- Managed Signup, Login, Navbar, Cart page, and Payment page.
- Used Redux store to store all the data in a JSON file.
- Used various external CSS libraries to get a similar design to our website.

## ShopDisney Clone (7) 🔗





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 Stack:**

**JavaScript** 

**HTML** 

CSS

Bootstrap

## Area of responsibility:

- Managed the Products 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