

# **PROFESSIONAL SUMMARY**

A problem solver, ample knowledge of MERN stack technologies & data structure and algorithm. having A growth mindset, ready to deep dive in tech industry to learn really great stuff. Looking forward to contribute and work in progressive work environment.

- +91 971-151-2705
- amit69maurya69@gmail.com
- Portfolio
- New Delhi, Delhi

# TECHNICAL SKILLS

- Data Structure and Algorithms
- React JS
- Redux
- Chakra UI
- NodeJS, Express JS
- MongoDB, Mongoose & Mongo Atlas
- JavaScript, TypeScript
- HTML5
- CSS3
- REST API
- Git & GitHub

## SOFT SKILLS

- Teamwork
- Communication
- Ouick Learner
- Professionalism

## ്ധ HOBBIES

- Football
- · Cooking.

# **AMIT MAURYA**

## FULL STACK MERN DEVELOPER



## **EDUCATION**

## Masai School, Bangalore

3/2022 - 12/2022

• Full Stack Web Development

#### Delhi University ,Delhi

8/2020 - 7/2023

• B.com Program



## **PROJECTS**



## Olx Clone

A web application to Buy and Sell for free anywhere in India with OLX Online Classified Advertising.

#### Features:

- login or sign-up,
- · access to buy published products from product page,
- have liberty to sell your used product and show as in ads section.

#### Tech Stack: Redux, React, JavaScript, Chakra UI, Heroku

## Area of Responsibility:

- built Sell section. from where seller can post their product.
- user would access published product on ads section.
- created individual route to see more details of product.
- created API from Heroku to perform CRUD.

A collaborative project built by a team of 6 executed in 4 days



## Lifestyle Clone

A web application to buy clothes, shoes & bags and beauty products, for men, women and kids.

#### Features:

- Login or sign-up functionality.
- Access to buy available products from product page.
- Cool carousel effects.
- you can add products to cart and make payment as well.

## Tech Stack: HTML5, CSS3, JavaScript, Heroku

### Area of Responsibility:

- Navbar section.
- built men's & kid's product page.
- created API from Heroku.

A collaborative project built by a team of 6 executed in 4 days