

MUKESH DASRIYA

Full Stack Web Developer

My Contact

M dasriyamukesh87@gmail.com

+91 9022047533

Nagpur, Maharashtra

mdasriya

in Mukesh-Dasriya

Mukesh-Dasriya

Technical Skill

- React
- Node is
- JavaScript
- HTML 5
- CSS 3
- DSA
- mongoDB
- Nodejs
- express
- TypeScript

Soft Skill

- **Problem Solving**
- Teamwork
- Remote Work
- Adaptability

Education Background

Full Stack Web Development (Full Time) Masai School | Bengaluru july 2022 - Present

• Rajiv Gandhi College of Engineering and Research, Nagpur

Jun 2016 - March 2019

Interests

- Travelling
- I Am Creative in to make best or useful things from scrap and unused Material

Professional summay

Full Stack Web Developer with considerable technical skill who possess self-discipline and the ability to work with minimum supervision. Looking forward to join a progressive organization with opportunities to work on significant projects.

Projects

Crate & Barrel Clone | 🖸 🏶





It is a international destination for contemporary and modern furniture, housewares and home furnishings that help people Welcome Life.

- Best-seller product display on a product carousel
- Category filtration and product sorting and Search
- Payment Page.

Teck Stack: HTML | CSS | JavaScript | Git | React UI | JSON Server

An individual project build in a span of 4 days

Be-Fit.com Clone |





Unleash your potential at our premier gym website. Discover top-notch equipment, expert trainers, and start your fitness journey today.

Features:

- Login/Logout, SignUp.
- · Admin and user controlles.
- Category filtration and product sorting
- · Search functionality

Area of responsibility:

- Developed all the product page with responsiveness.
- Developed category filtration and sorting
- Developed JSON Sever

Teck Stack: HTML | CSS | JavaScript

We built this collaborative project in four days with a team of five members.

Achievements

- Participated in Ilektriko's 2K18 on the Creativity Team as a coordinator.
- Participated in Workshop on Aptitude Development.
- Ennovate 2019 is a project competition sponsored by IEEE at Shri Ramdev Baba College of Engineering and Management, Nagpur
- Awarded first prize in project paper presentation at Priyadarshini College of Engineering