



Aakash Indoriya

Full Stack Web Developer



Portfolio



aakashindoriya



Aakash indriya



aakashindoriya12346@gmail.com



7014440217



Ratangarh, Rajsthan



PROFILE

Passionate Full-Stack Developer, eager to learn new skills, highly collaborative nature, and has hands-on experience in developing scalable websites using a wide range of Front-end and Back-end skills and more than 900 hours of DSA practice



EDUCATION

Masai School,

Full Stack Web Development (Full Time)

Apr 2022 – present | Bengaluru, india

Govt. Engineering College,

B Tech Information Technology

Aug 2015 – drop | Bikaner, Rajsthan

SBBJ Se. Sec. School, Senior Secondary

Mar 2013 – Jun 2014 | Ratangarh, Rajasthan



TECH SKILLS

DSA

HTML

CSS

JAVA Script

Node.js

React

Chakra ui

Express

Mongo DB

React-Redux

Typescript



SOFT SKILLS

Communication | Leadership | Teamwork

Problem-solving | Critical thinking



PROJECTS

kfc.com

KFC is a well-known online fast-food provider. It's a five days individual project with end-to-end functionalities.

Live Link

Features :

- Users can signup/login
- The menu page will automatically scroll to the user-selected category
- Users can add items to the cart and manage the quantity
- Users can not order without a login

Tech stack used

- React
- React-router-dom
- Chakra-UI
- Npm JSON-server
- React-scroll

Cult.fit

Cult. fit (formerly cure. fit or Curefit) is a health and fitness company

Live Link

Tech Stack-

- HTML
- CSS
- JavaScript
- JSON-Server

Areas of Responsibility:-Executed in under one week, worked as team lead, with a team of 5, I performed navbar, location, Care page

Gearbest.com

Gearbest is USA based e-commerce website. it's a five days individual project.

Live Link

Features :

- Users can signup/login .user can select an item that will lead to a different page
- Page information gets tracked by URL
- Users can add items to the cart and manage the quantity
- Users can not order without a login

Tech stack used:

- React / React-router-dom / Chakra-UI / Npm JSON-server