

Shashi Kumar Full-Stack Web Developer

: Shekhar.shashi735@gmail.com

Contact: +919953027511 Location: Patna Bihar LinkedIn: Shashikumar Github : ShashiGuithub

PROFESSIONAL SUMMARY

A hardworking and accountable aspiring fullstack web developer with excellent problemsolving skills and quick learning ability. Passionate about coding, equipped with a diverse and promising skill-set, willing to learn new technologies. Eager to work and contribute to the growth of the organization with my technical skills and strong work ethic

EDUCATIONAL BACKGROUND

Full-Stack Web Development Masai School, Bangalore June 2021 - Present

B.Sc. (Physics) **Magadh University** Patna Bihar May 2013 - June 2016

SKILLS AND FRAMEWORKS

- HTML | CSS | JAVASCRIPT | ADVANCE JS
- NODE.JS| MONGODB | EXPRESSJS
- REACT | REDUX

SOFT SKILLS

- WORK REMOTELY
- TEAM WORK
- PROBLEM SOLVING ABILITY
- **EASILY ADAPTABLE**

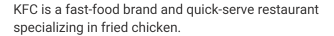
ACCOMPLISHMENTS

- TWO TIME RNR WINNER AS THE BEST PERFORMER IN THE MONTH
- EVERY YEAR ORIGINATING CHHATH PUJA FESTIVAL AT REGIONAL PLACE
- MAN OF THE MATCH IN LOCAL CRICKET TOURNAMENT

INTERESTS

PROJECTS

KFC CLONE



Features:

- User Authentication Sign-up ,Sign-In and payment page.
- · Fully functional from sign Up to the payment page.
- Set your preferred location on click.
- Navigation bar, Sidebar, Footer, Search bar, Carousel.
- · Dynamically adding products in cart on clicking to the
- Total price of all selected products shows in cart and checklist page before payment.
- · Validation uses in Sign-Up, Sign-In and payment page

Tech Stack: HTML | CSS | Java script | Local Storage

Areas of responsibility:

- · Built Sign Up, Sign In, Home, Product, Cart, Checklist, Payment, Help, Account, Offer Pages.
- · Use Local Storage for User's database.

A solo project built by a self in 7 days.

ZOOM CAR CLONE ()



Zoom car is a self-drive car rental service.

Features:

- Google search Location, Schedule Calendar.
- · Select your location with the help of google map.
- Set your Preferred date with the help of Schedule Calendar.

Tech Stack: HTML | CSS | Java script | Local Storage | Fetch API

Areas of responsibility:

- Built Home page, Location page, Google search, calendar page.
- · Use fetch API for Google Search Location.
- Use local storage for users database

A collaborative project built by a team of 5 executed in 7 days.