



Khageswar Ojha

Full-Stack Web Developer

ABOUT ME

Passionate full-Stack Developer with strong knowledge in MERN Stack in developing scalable websites using a wide range of front-end and back-end skills like HTML, CSS, JavaScript, React JS, Node JS/ Express JS, MongoDB, etc. Team player with excellent communication, and Strong analytical and problem-solving skills. Looking to further enhance my technical skills as a future full stack developer.

TECHNICAL SKILLS

HTML | CSS | MongoDB | ExpressJS | React | Redux | MySQL | Bootstrap | JavaScript | Nodejs | Git | Firebase

SOFT SKILL

Team Collaboration | Communication | Time Management | Remote Work | Problem Solving

INTERESTS

- Watching Movie
- Playing Badminton
- Technophile
- Trading cryptocurrency
- Traveling

INTERESTS

- Odia
- English
- Hindi



Phone

+91 - 9337002927



Address

Full-Stack Web Developer



Email

khageswarojha52542@gmail.com



Website

khageswar-ojha.netlify.app



Github

github.com/khageswar9



Linkedin

linkedin.com/in/khageswar-ojha/

EDUCATION BACKGROUND

- Nov(2021) - Jun(2022) **Masai School, Bengaluru**
Full Stack Web Development
- Aug(2018) -Sep(2021) **Remuna Degree College, Balasore**
Bachelor of Computer Science
- Apr(2017) - Apr(2018) **Credential College , Bhadrak**
XII (Science)

PROJECTS

Bewakoof.com (Clone)

Website to purchase clothes for men and women in India.

Tech Stack: HTML | CSS | JavaScript

Features:

- User authentication/Sign-in/Sign-up
- Cart/Wishlist/Payment page
- Added coupon option to get 30% off

Areas of responsibility:

- Developed the cart page.
- Developed wishlist page.

A collaborative project built by a team of 6 developers, executed in 5 days.

FabBag (clone)

FabBag is India's largest beauty subscription service.

Tech Stack: MongoDB | React | Redux | Node.js | Express

Features:

- User authentication/Social Sign-in/Sign-up
- Product page/Add to Cart
- Search product and payment.

Areas of responsibility:

- Developed the About And Contact us page
- Integration of the project.

A collaborative project by a team of 6, delivered in 6 days.