



Randhir Kumar

Full Stack Web Developer

CONTACT

- Ranchi, Jharkhand, India
- mail.randhirkr@gmail.com
- +91- 7978166898
- Github
- LinkedIn
- Portfolio

EDUCATION

Full Stack Web Development
Masai School
Feb/2022 - Present

B.Tech in Electrical and Electronics
Engineering
National Institutes of Science and
Technology |
Aug/2015 - Apr/2019

SOFT SKILLS

- Collaborative
- Time Management
- Task Management

TECH SKILLS



INTERESTS

- Travelling
- Listening to folk songs

ACHIEVEMENTS

- Participate in DSA Contest in Masai School

SUMMARY

A passionate and enthusiastic Full Stack Web Developer with good knowledge of frontend and backend technologies like ReactJs, NodeJs, Express, MongoDB, HTML, CSS and JavaScript, Proficient in writing clean, extendable, and maintainable code

WORK EXPERIENCE

Web Designer at COMPUTER Ed. | July 2019 - March 2020

- Responsible for quality/standard design of webpages, Delivering work on time to clients.
- Designed various websites such as Hotels, Real estate, Colleges

PROJECTS

TrackingTime Website clone

- It's a cloned website time tracking
- It was a **Collaborative** project, completed within 5 days
- **Features** : Responsive Design, User Authentication, Private Routs, Task Management and Workout logs functionality Geolocation map used to show current location with workouts labeled
- **Tech Stack** - ReactJs, Redux, LeafLet Library, Chakra-UI, JSON-Server, Git, GitHub
- **Areas Of Responsibility** - Created workout logs functionality

Dot & Key Website clone

- It's a cloned Website of Dot & Key
- It was an **Individual** project, completed within 5 days
- **Features**: Responsive design, User authentication, Private routs, Multiple filters used to see products, Add to cart functionality used, Cart can be customized.
- **Tech Stack** - React, HTML, CSS, JSON Server, Git, GitHub
- **Areas Of Responsibility** - It was an Individual Project So all of the functionalities were implemented by me

GeekBuying Website Clone

- The GeekBuying Website an Ecommerce website cloned that sell electronics products
- It was a **Collaborative** project
- **Features**: User Authentication, Multiple filters used to see products, Add to cart functionality, Card can be customized, Multi processes to checkout the products
- **Tech Stack**: Advanced JavaScript, HTML, CSS, JSON Server, Git, GitHub
- **Areas Of Responsibility** - Worked on cart page added all basics functionalities