

Ashutosh Moharana

Software Engineer

Raurkela, Orissa

ashutosh.moharana@yahoo.com

8249846355

Willing to relocate: Anywhere

Work Experience

Electrical site supervisor

JBS POWER - Raurkela, Orissa

August 2018 to Present

Education

B.Tech in Electrical and Electronics

Kalam Institute Of Technology

August 2013 to April 2017

Skills / IT Skills

- HTML,CSS,JAVASCRIPT,SQL,REACTJS,BOOTSTRAP,TAILWIND (Less than 1 year)
- Supervising experience
- Computer skills
- Communication skills

Languages

- HTML,CSS,JAVASCRIPT,JSX,SQL - Intermediate

Online Profile

<http://github.com/AshutoshMoharana>

<http://twitter.com/Ashutosh5078>

Projects / Papers Presented

CSSCORP LTD Landing Page

<https://csscorp.netlify.app/>

April 2022

This landing webpage using REACT JS,React Bootstrap and hosted on netlify.

click the site to visit 📱📱📱📱📱📱

TODO List App

<https://stickey.netlify.app>

April 2022

This Todo list app using Reactjs , Material Ui and Firebase, having Add todo and delete todo features also updated on firestore, deployed on Netlify. you can check todo list app using link 📱📱📱

Nearest Vaccine center search app

<https://ashutoshmoharana.github.io/cowin/>

April 2022

Check your nearest vaccination centers for vaccination covid.cowin clone old version. using Reactjs and map_my_india

Gym website landing page

<https://ashutoshmoharana.github.io/GYM-WEBSITE-PROJECT/>

Using Html,css

Covid dashboard project using html,css,tableau Dashboard

<https://ashutoshmoharana.github.io/Dashboardproject/>

Covid project using html,css,tableau Dashboard and simple name plate card

Analog Clock

<https://ashutoshmoharana.github.io/AnalogClock/>

using html,css,js

Digital Clock

<https://ashutoshmoharana.github.io/Digital-Clock-project/>

using html,css,js

coronavirus casses tracker

<https://ashutoshmoharana.github.io/Covid-19-tracker-India/>

coronavirus casses tracker using html,css,js,json

Moghara Rosei Landing page

<https://ashutoshmoharana.github.io/MOGHARA-ROSEI-PROJECT/>

food website having Background video project using html,css