

GULSHAN KUMAR PRADHAN

Full stack web developer

Summary

A hard-working individual with a knack for quick adaptability to technology changes to execute projects that involve building scalable and efficient websites and applications to match client expectations and continuously learning new technology to meet future demand.

Education

10th School

S.S.V.M, Bargarh
FEBRUARY 2014

12th Science

Bargarh Scince Institute
MAY 2016

Bachlears of Commerce

Panchyath College,
Sambalpur University
APRIL 2019

Web development Internship

Edureka
JANUARY 2023

Skills

-
- | | |
|--|---|
| <ul style="list-style-type: none">• Microsoft office• HTML5• CSS3• Javascript• Bootstrap | <ul style="list-style-type: none">• Node js• Express js• React js• Mongo DB• Digital Ocean web hosting with Linux |
|--|---|

Projects

Netflix home page

This project is the clone of Netflix home page. This is a static page which is build using html,css,bootstrap.

City Weather app

In this project, users can get weather information about their city Also, the background image always changes dynamically on every refresh, in order to accomplish this. I used both the API of weather API and the API of the Unsplash image service. URL- <https://weather100.netlify.app/>

Zomato-Clone

This is a react js bacsed project here node js is used as the backend and react is used as the front end and Mongo DB is used as the database.

Features:

- | | |
|---|---|
| <ul style="list-style-type: none">• Single-page web app• Dynamic Search• Filter api• Dynamic menue | <ul style="list-style-type: none">• Google login• Payment page |
|---|---|

Hospital Appointment Booking web app

This is a react-is base hospital doctor's appointment booking website. This website is developed in (MERN)the back-end is based on node and express js and the front-end is based on react and bootstrap. This is my final assignment for my web development internship.

Features:

- Single-page web app
- Dynamic Search
- Filter api
- Dynamic menu
- Google login
- Payment page
- Mobile OTP verification.
- Covid•19 vaccine status check using cowin API.
- Order history list.
- Responsive to all devices,,

URL - <https://github.com/milanpradhan1998/doctor-react-front>

URL - <https://github.com/milanpradhan1998/doctor-api-server>

Contact



73777907928



<https://github.com/milanpradhan1998>



milanpradhan1998@gmail.com



Bargarh, Odisha pin-768028