Gopal Singh

 $\label{linkedIn:www.linkedin.com/in/gopal-singh-56186814b} $$ gopal190198@gmail.com$$ Github: https://www.github.com/GopalSingh019$$ (+91) 7488157068$

Portfolio: https://gopal-singh-portfolio.netlify.app

OBJECTIVE

To work in a competitive environment that effectively utilizes my analytical, interpersonal, leadership and organizational skills to conceive and achieve solutions. The solutions which help the organization in not only meeting its targets, but also allowing it to grow, thereby, enhancing my own skills as an individual and as a key player in the organization's development.s

EDUCATION

KONARK INSTITUTE OF SCIENCE TECHNOLOGY, Bhubaneswar Bachelor of Technology (B. Tech), Computer Science and Engineering (CSE)

May, 2021 CGPA: 8.01/10.00

DOON PUBLIC SCHOOL, Dhanbad

Class XII (Senior Secondary Examination), CBSE July 2016

July 2016 Aggregate 67.8%

DE NOBILI SCHOOL, Mugma

Class X (Secondary Examination), ICSE July 2013

Aggregate 85%

TECHNICAL SKILLS

Languages: javascript,java Database: MongoDB

Tools/Framework: React, Redux, Express, Node

Familiar: HTML, CSS

General: Data Structures, Algorithm, Object Oriented Programming

EXPERIENCE

Tata Consultancy Services, Bangalore

May 21 - Present

Meticulous web developer with over 1.5 years of frontend experience and passion for responsive website design at TCS . ReactJs DEVELOPER. Implemented responsive website for client business pricing management. // Implemented complex CR's to meet Business Requirements on start pricing and pricing Management Application for a major accounting organization based in USA.

PROJECTS

IMDB Clone

May 2022

This application displays list of Movies and their details. User can add movies to favourite and view in favourite section. Application fetches data from TMDB api using axios and stores in Redux state.

• Technology/Tools: React, Redux, Tailwind, TMDB API

• Link: https://movies-app-gopal.netlify.app/

Academic Project: Notice Management App

Sep - Dec 2021

Worked in a 4 person team to develop a Web based application in Nodejs. The application provides an interface to streamline the process of content sharing communication between student and faculty.

I was responsible for designing database related to faculty and writing JavaScript code which integrates faculty features like Notice Upload, Posts, Download, Delete application

• Technology/Tools: Javascript, node, Express, React, Redux

CERTIFICATION.

• Top Performer in Team by TCS

Verify: https://drive.google.com/file/d/1HFa9PjWAy7fc-h-BCxqkFD5U4ij6pSJs/view

• Problem Solving(Basics) by HakerRank on HackerRank

Verify: https://www.hackerrank.com/certificates/b7aaaaa11f49

 \bullet Master Node by building a real-world RESTful API and web app by Jonas Schmedtmann on UDEMY