

KULBHUSHAN SINGH

seeking opportunities to showcase my abilities and make a positive impact on an organization's progress.

Looking to start the career as entry-level software engineer.

✉ kulbhushansingh919@gmail.com

📍 Tundla, INDIA

🐙 github.com/KULBHUSHANSINGH-arch

📞 7505575241

🌐 linkedin.com/in/kulbhushan-singh-0a954018b

EDUCATION

B.Tech | Computer Science Engineer

Eshan College of Engineering

07/2018 - 2022

Mathura

percentage

- 75.3

12th Boards | PCM

TH. Biri Singh I C Tundla Firozabad

2016

Tundla

percentage

- 67.6

10th Boards

R V G I C RATIGHARI N BEECH FIROZABAD

2014

Tundla

percentage

- 74.83

TRAINING/INTERSHIP

Virtual Internship

virtual, LetsGrowMore

10/2021

Tasks

- TASK2:- Making the Website for getting user using **React.js** . in this Project i make simple navbar and button for getting the user.
- TASK1:- Making the ladding page of website using **HTML,CSS,JS**. this is simple task

Website Designing

DIGIENGINEERING, AGRA

06/2019 - 07/2019

Achievements

- Designing Travel Agency Website using Wordpress.
- Hare I complete one month in web desining

Web Development

Treue Technologies

08/2023

Hinjewadi Phase 1, Pune, 411057

we believe in the power of technology to unlock new possibilities and drive sustainable success .

Tasks

- Task1- "**Landing Page**" to using the HTML, CSS .
- Task2- "I have Implement the "**Social Media Integration**" to using the HTML, CSS".
- Task3- Implement the "**Length Unit Converter**" to using the HTML, CSS.
- Task4- I have Implement the "**Calculator**" to using the **HTML, CSS, JavaScript** .

TECHNICAL SKILLS

c++

JavaScript

MongoDB

Express.js

React.js

Node.js

Mongoose

DBMS

OOPS

Data Structure and Algo

Problem Solving

PERSONAL PROJECTS

E-Commerce Website (09/2023)

- Designed a **E-commerce Website** using **JavaScript and HTML, CSS**
- Languages is use HTML5, CSS3, JavaScript
- Design: **Responsive** 📄

Weather report web-app

- Designed and developed a weather reporting application using **React.JS** and the **OpenWeatherMap** API to provide real-time weather updates to users
- Implemented user interface for displaying current weather conditions, temperature, wind speed, and other weather parameters
- Integrated the **OpenWeatherMap** API to retrieve weather data based on user location or search queries
- Used **ReactJS components** and **state management** to build a scalable and efficient application
- Tech Stack- **HTML,CSS,React.JS**

TODO List (MERN STACK)

- Using the **MERN (MongoDB, Express, React, and Node.js)** technological stack, I created a feature-rich **To-Do List** application to demonstrate my expertise in **full-stack web development**.
- To manage Todo items effectively, a **RESTful** API is built using **Node.js** and **Express.js**, with **MongoDB** as the **NoSQL** database integrated for easy data persistence and retrieval.
- Incorporating reusable **components** and **state management tools**, we used **React.js** to build an intuitive and responsive user interface that offers a dynamic and engaging user experience.

CERTIFICATES / ACHIEVEMENTS

Python Programming Language (2019)

conductive by E&CT ACADEMY , IIT KANPUR

Solved 150+ LeetCode 📄

Solved 120 + Gfg 📄

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

EXPERIENCE

Fresher