Kiran Kumar

+91 7906533864 | kirankumar992001@gmail.com | LinkedIn | GitHub | LeetCode

CAREER OBJECTIVE

I want to be a part of an organization which provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organization.

EDUCATION

Year	Exam/Degree	University / School	CGPA
2020-2024	BTech in CSE	Graphic Era Hill University, Dehradun	8.0
2018-2019	Intermediate/CBSE	Angels' Academy Sr. Sec. School, Haridwar	70%
2016-2017	High School/CBSE	Angels' Academy Sr. Sec. School, Haridwar	7.8

WORK EXPERIENCE

Web Developer Intern | DaBotics India Pvt Ltd.

- Developed a Responsive Calculator, it is a versatile and user-friendly web application created using HTML, CSS, JavaScript. This calculator is designed to perform basic as well as Scientific arithmetic operations and is fully responsive ensuring optimal functionality and appearance on various devices, from desktops to mobile devices.
- Developed a Responsive Landing Page having user-friendly UI using HTML, CSS, JavaScript.
- Developed a QR Code Generator using HTML, CSS, JavaScript. It is a web-based tool that allows users to create QR code effortlessly. QR Code are versatile and can contain various types of information, such as URL's, Contact Details and more.
- Developed a DaBotics India Pvt. Ltd Clone. It aims to duplicate the design and UI of Original DaBotics Website. This Project provides a hands-on learning experience in web development and enhance my skills in front-end technologies.

TECHNICAL SKILLS

- **❖ Languages**: C, C++, Java, HTML, JavaScript, Python, ReactJS.
- ❖ IDE: Eclipse, Dev C++, Visual Studio Code.
- **Coursework**: DSA, OOPs, DBMS, OS, CN.

PROJECTS

❖ YouTube Clone | React.Js, Tailwind CSS, YouTube API

- Developed a **YouTube Clone** using React.js, YouTube API and Tailwind CSS resulting in a seamless user experience.
- Leveraged the YouTube API to fetch real-time video data ensuring accurate and up-to-date content.
- Implemented robust video search and filtering options based on categories, facilitating content discovery and reliability.
- Skillfully used Tailwind CSS to curate an enthralling UI, ensuring an enchanting visual experience and seamless adaptability across all devices.

❖ Student Report Card Handling System | Java, MySQL

- The Student Report Card Handling System is a software application designed using Java and MySQL to streamline and automate the process of generating and managing student report cards.
- This Project aims to enhance the efficiency, accuracy, and convenience of handling student performance data and report card generation.

❖ Heart Disease Prediction System Using ML | Python

- The Heart Disease Prediction System is an advanced machine learning project designed to assist healthcare professionals in the early detection and prediction of heart diseases in patients.
- This System leverages a dataset of medical records and employs various machine learning algorithms to analyze and predict the likelihood of a patient developing heart disease.

ACHIEVEMENTS

- Solved 200+ DSA problems on LeetCode and Coding Ninjas.
- Certificate of Participation in Flip Kart Grid 5.0.