Bhudeo Krit My Portfolio



Education

FunctionUp School of Technology (Starex University)

Bachelor of Technology (Computer Science)

DAV Public School (Intermidiate)

April 2022 - Percentage: 75

DAV Public School (High School)

April 2020 - Percentage: 88

Aug 2023 - Present Gurugram, Haryana

Apr 2021 - Apr 2022

Gaya, Bihar

Apr 2019 - Apr 2020

Gaya, Bihar

Projects

STUDENT DATABASES SYSTEM (Core Java, OOPs, Data Mapping)

Source Code

November 2023

- Successfully developed a robust student data base system in Java, incorporating key functionalities for seamless administration.
- It includes the ability to add new student records, update existing student information, delete records with precision, and effortlessly view a comprehensive list of all enrolled students.
- This project showcased my proficiency in Java programming and my commitment to creating efficient, user-friendly solutions in a team-oriented environment.

QUIZ TIME-QUIZ APPLICATION (HTML, CSS, ReactJs, Javascript)

Source Code, Deployment

April 2024

- Designed and developed Quiz Time, a dynamic quiz application, aimed at providing an interactive and engaging platform for users to test their knowledge and skills across various subjects.
- Leveraged React's state management features to handle quiz data, user responses, and application state.
- Provided an interactive and engaging platform for users to test their knowledge and skills through dynamic quizzes, resulting in increased user engagement and satisfaction.

TECHISPOT CHAT APPLICATION (HTML, CSS, ReactJs, Javascript, Bootstrap) Source Code, Deployment February 2024

- Developed the frontend interface for TechiSpot together with my classmates, a collaborative platform for engineers. This project aimed to facilitate seamless communication among engineers by implementing a real-time chat feature.
- Utilized React's state management capabilities to handle dynamic updates and user interactions within the chat application.
- It will enhanced collaboration and communication among engineers by providing a reliable and user-friendly platform for real-time chat.

WEATHER APP (HTML, CSS, ReactJs, Javascript)

Source Code, Deployment

March 2024

- Developed WeatherWise, a user-friendly weather application, designed to provide users with accurate and up-to-date weather information for their location and other selected locations.
- Utilized weather APIs to fetch real-time weather data and forecast information.
- Developed a feature to display current weather conditions, including temperature, humidity, wind speed, and daily weather forecasts, allowing them to plan activities accordingly
- Received positive feedback from users for the intuitive user interface, comprehensive weather data, and responsive performance of the application.

Technical Skills

Languages: Html, CSS, JavaScript, Java, ReactJS

Frontend: HTML, CSS, Bootstrap, ReactJS

Backend: Node.js, Express.js

Library: MaterialUI, React-Tostify, Prime-React

Databases: MongoDB

Developer Tools: Postman, VS Code, GitHub

Coding Competitions/Achievements

- Established a YouTube channel dedicated to solving coding problems, aiming to deepen my understanding of programming concepts. YouTube Channel Link
- Participated in numerous coding contests across various platforms such as LeetCode, CodeChef, Geeksforgeeks, AtCoder, CodeForces, and more.
- Successfully completed and solved more than 150 LeetCode problems, showcasing a proficient understanding of algorithmic concepts