


SAYYED ARBAAB

 Portfolio

 Github

I have been working on programming language from starting my graduation and I gain many skill after completing my graduation, I learned Full Stack Web Development but I m Passionate about front-end development and I have hands-on experience to build a web app so, I am interested to work as a front-end web developer to build applications.

 kazmiwrite@gmail.com

 +91 805707023

 Ghaziabad , UP

 [LinkedIn](#)

Skills

ReactJs React route

JavaScript CSS3

HTML5 Git & Github

Postman REST APIs

Firebase Json npm

Acquainted

Deployment Redux

NodeJs Express Js

Coreldraw x4 Canva

Interests

Coding

Playing Cricket

Education

2020 - 2023

Bachelor in Computer Application

CCS UNIVERSITY MEERUT

2023 - 2024

MERN Stack Web Development

DuCat institute Ghaziabad

Projects

Foody Zone

- Developed food ordering web application using [React.js](#) and [Express.js](#), filter, and order various food [items search functionality](#), and [real-time filtering](#).

DynamicCourseCatalog

- This React project features a dynamic course catalog with chapter navigation using [React Router](#). It utilizes [JSON](#) data for rendering course information and employs [modular components](#) for easy maintenance and reuse.

DiceRoller

- This React project implements a [dice game interface](#) with interactive features such as [number selection](#) and [dice rolling](#). It showcases [styled components](#) for a visually appealing UI and utilizes [state management](#) for [game logic](#) and score tracking.

LifeTimer

- I crafted a "[Life Timer](#)" web app with [HTML](#), [CSS](#), and [JavaScript](#), displaying user age in years, months, days, minutes, and seconds from their birthdate, alongside an intuitive interface for [date input](#) and [settings toggling](#).

Movie App

- I developed a [Movie App project](#) in React, allowing users to [browse and interact with movie listings](#). The app features [dynamic movie cards](#), including options to [add movies to favorites](#), [cart](#), and [adjust star ratings](#).