

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 8057070230

 Ghaziabad , UP

 [LinkedIn](#)

Skills

ReactJs

React route

JavaScript

Git & Github

React Yup & Formik

Html5

Css3

Postman

Rest APIs

Firebase

Json

Acquainted

Deployment

Redux

Canva

CorelDraw

NodeJs

ExpressJs

Interests

Coding

Playing Cricket

Language

English

Hindi

Education

2020 - 2023

Bachelor in Computer Application

CCS UNIVERSITY Meerut

2023 - 2024

MERN Stack Web Development

DuCat institute Ghaziabad

Projects

Foody Zone

[Live](#)

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.

Product Finder

[Live](#)

The provided code **dynamically fetches** and displays products from an **external**, for structure. **API based** on user **search input**, utilizing JavaScript for functionality and HTML.

DiceRoller

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

LifeTimer

[Live](#)

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**.