MOHAMMED AFRIN

REACT.JS DEVELOPER

\rightarrow	Palakkad, Kerala, India
SK	ILLS
Reac	t.js, Redux "Material UI
Java	Script (ES6+), HTML5, CSS3
Git, G	itHub
Fireb	ase, REST APIs ,Web Services API
E D	UCATION
BSc	Computer Science
Cali	cut University
2021	-2024
Biolo	gy Science
	ala State
2019	-2021
LA	NGUAGES
Engli	sh 🗨
Hind	

CONTACT

+91 8590064039

www.github.com

mohdafrinnoushad@gmail.com

PROFILE

As a dedicated front-end developer with a focus on React.js, I bring a dynamic blend of creativity and technical expertise to every project. With a proven track record in delivering high-quality user interfaces, I thrive on transforming concepts into seamless and responsive web applications. Currently open to new opportunities, I am eager to bring my expertise to a dynamic team that values innovation and is committed to excellence. If you're looking for a passionate and skilled front-end React.js developer, let's connect and explore how I can contribute to your next project.

WORK EXPERIENCE

Web Designer, Web Developer

FREELANCER 2023-Present

- · Had build websites for small business
- · clients from other countries.

PROJECTS

Youtube Clone

- YouTube web application using React.js and Material UI with a stunning video section, custom categories, responsive channels, and video cards. Most importantly, it features video pages where you can play videos from inside the app, view related videos, and much more.
- This is a YouTube web application made with React and Material UI (MUI5) that
 utilizes the Rapid API for fetching data. The web application is fully responsive,
 allowing users to watch videos on it. The application provides an experience
 identical to YouTube."

Netflix Clone

- This is a Netflix web application created with React.js for the frontend, Firebase for the backend, and TMDB API for fetching data.
- The web application is fully responsive, allowing users to watch related videos
 for each movie within the app. User authentication is implemented so that only
 registered users can access the application, ensuring an experience similar to
 Netflix."

Gryptoverse

- A cryptocurrency React application offering in-depth information on all cryptocurrencies, exchanges, popular cryptocurrency news, and more.
- The app was developed using React, Redux, Ant Design for UI components, Chart.js for creating charts, and Rapid API for fetching data.

"Other projects and their URLs are added to my personal website."