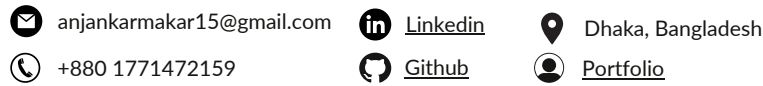


Anjan Karmakar

Frontend Developer



A passionate front-end developer with an enthusiasm for creating intuitive, visually appealing, and impactful web applications.

Skills

Expertise : HTML, CSS, JavaScript, ReactJS, Style-Components, TailwindCSS, Daisy UI

Comfortable with : Firebase, Bootstrap, MUI

Familiar with : Typescript, NodeJS, Express, MongoDB

Tools Used : Git, GitHub, Visual Studio Code, Adobe Illustrator, Netlify, Vercel

Technical Projects

1. Project Netflix [Live Website](#) [Github Repo](#)

- An entertainment based site for exploring movies and TV shows

Features of this project

1. Frontend is implement with ReactJS, TailwindCSS and Netflix's based user interface
2. User can see movies details, search and also bookmark them
3. All data come from TMDb Movie Database

Technology Stack: React JS,Tailwind,Swiperjs

2. Unilearners [Live Website](#) [Client Side](#) [Server Side](#)

- An education-based site for sharing and exploring classes for instructors and students.

Features of this project

1. Frontend is developed with ReactJS, daisyUI, and Implement code splitting
2. Backend was developed with Express, Node JS and MongoDB
3. Firebase and jwt is used for user authentication
4. Student , Instructor and Admin Dashboard management with CRUD operation

Technology Stack: React JS,Tailwind, React query, Firebase, Nodejs, Express, Axios, MongoDB,Stripe

3. Google-keep [Live Website](#) [Client Side](#) [Server Side](#)

- A note app inspired by google keep

Features of this project

1. Frontend is built with ReactJS and TailwindCSS
2. Firebase is used for user authentication and MongoDB is used to store notes

Technology Stack: React JS,Tailwind,Firebase,React query, Nodejs, Express, MongoDB

4. LinkedIn Landing page [Live Website](#) [Github Repo](#)

- A real-world landing page based on LinkedIn

Features of this project

1. Frontend is utilized with React JS, Style-Components
2. A clean and fully responsive user interface

Technology Stack: React JS,Style-components

CERTIFICATES : [Responsive Web Design](#) (freeCodeCamp)

LANGUAGE: Bengali – Native, English– Conversational, Hindi– Conversational