Anjan Karmakar

Frontend Developer

anjankarmakar15@gmail.com **in** <u>Linkedin</u>

Ohaka, Bangladesh

+880 1771472159

Github

Portfolio

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

Live Website Github Repo 1. Project Netflix

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

Live Website Client Side Server Side 2. Unilearners

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

Client Side Server Side 3. Google-keep **Live Website**

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

CERTIFICATES: Responsive Web Design (freeCodeCamp)

2. A clean and fully responsive user interface

Technology Stack: React JS, Style-components

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