Pranav Birajdar

Front-end Developer & Software Engineer

Projects

Lift Workout App / Next.js • Firebase • Tailwind CSS

Feb 2021 - Present // Ottawa, ON, Canada

LIVE • CODE

- Designed and developed a personalized resistance training app using Next.js, a React framework
- Incorporated Firebase Auth to handle user-authentication and Firestore to store daily workouts
- Integrated Google Analytics to track website traction and application usage
- Used CSS Modules and Tailwind CSS for styling the application

COVID-19 Tracker / React • Chart.js • COVID-19 API

Dec 2020 - Jan 2021 // Ottawa, ON, Canada

LIVE • CODE

- Built the dashboard with React, Semantic UI, and Netlify with a key focus on re-usable components
- Handled data fetching and error handling of an external COVID-19 RESTful API using Axios
- Designed line and bar graphs to display the daily and cumulative statistics using Chart.js
- Utilized React Leaflet to display key COVID numbers for all provinces and territories

Reels Movie Database / React • SCSS • TMDb API

Oct 2020 - Nov 2020 // Ottawa, ON, Canada

LIVE • CODE

- Developed a responsive Netflix clone using React, Sass, and Netlify
- TMDb API calls and error handling was performed using Axios and Lodash
- Implemented React Router to maintain the simplicity of a single page application and while handing dynamic routes
- Followed SEO and web performance best practices by lazy loading dynamic web pages

prnvbirajdar@gmail.com

% 819-574-1378

🏠 pranavbirajdar.com

github.com/prnvbirajdar

in linkedin.com/prnvbirajdar

Skills

Programming Languages

JavaScript (ES6) HTML5
TypeScript CSS3/Sass

Libraries & Frameworks

React Tailwind CSS Next.js Bootstrap

Tools & Platforms

Git Webpack
Firebase Wordpress
Netlify Postman

Design

Figma Sketch

Education

Memorial University of Newfoundland

2014 - 2017 // St. John's, NL, Canada

M.Eng. in Mechanical Engineering

Solapur University

2009 - 2013 // Solapur, MH, India

B.Eng. in Mechanical Engineering

Interests

Biking Travelling
Hiking Volleyball
Reading