Sevinjeno Fernando

Web Developer



Mumbai, 421501, India





As an MCA graduate and a React.js Specialist, I constantly seek projects that challenge me and push me beyond my comfort zone. With my experience with different technologies and adapting new ways to implement them, I am willing to take on challenges that surpass my current abilities.

PORTFOLIO

For a visual representation of my skills and achievements, please take a moment to browse through my portfolio

www.sevinjenofernando.in

SKILLS

React.js	Javascript	Redux	Next Js
SEO	Problem Solving	Git	Debugging
RESTful APIs	C#	C++	Jquery
React-three-fiber	Framer-motion	Performance Optimization	Browser Compatibility

WORK EXPERIENCE

(07/2022 - 07/2023)**YVS**

Web Developer

Projects:

Sundirect [React.Js,CSS3, Javascript]

Developed Tv Guide from Scratch where I focused on creating a responsive user interface that adapts seamlessly across different devices and screen sizes. The TV guide project consisted of various components, including a navigation bar for selecting dates or filtering by genre, a channel list displaying available TV channels, and a schedule grid presenting the program lineup for each channel and time slot

Sunnxt [React.js Next js Javascript]

I worked on integrating and customizing the video.js player within the Sunnxt project. This involved handling video playback, implementing controls for play, pause, volume adjustment, and seeking. I implemented techniques such as lazy loading of videos and images to improve initial load times and minimize resource usage

⇔ https://www.sunnxt.com/

Textronics Design System

(12/2020 - 05/2022)

Software Developer

During my time here, I was exposed to technologies such as C#, C++, Javascript Projects:

Archive Dashboard [javascript,c#, jquery]

Two new modules were developed, one for QR codes and one for fabric designs, using JSPDF plugins.

NEW Archive Dashboard [javascript, C#, React.js, Jquery] Converted the Old project to React.js Design Dobby [C++] Worked on modules like creating ribbon bar for the project, Titles, data manipulation, using of smart pointers

https://www.textronic.com/

PROJECTS

HandPose

Finger Detection made by Tensorflow.js

It Detects your hand wherever it moves it captures each tip of your fingers.

Custom Youtube

Developed this using React.js and Material Ui

Build a responsive React JS application consisting of stunning video sections, custom categories, channel pages, and, most importantly, you can play videos.

Perfectly placed media queries for satisfactory responsiveness on all devices And most importantly, fetching data from unlimited sources using RapidAPI.

Interior Design Website

The Website Consists Of Technologies like Framer Motion, React.js

Created a Simple Stunning Website for a Client, for animation and smooth scrolling used framer Motion for this Website

EDUCATION

Sies College of Management Studies

(06/2018 - 01/2021)