**Jayasurya Sudhakaran**

| [jayasurya7879@gmail.com](mailto:jayasurya7879@gmail.com) | +91 8921893745

[linkedin.com/in/jayasuryasudhakaran](https://www.linkedin.com/in/jayasurya-sudhakaran-b980b2244/) | [github.com/jayasurya88](https://github.com/jayasurya88) | [jayasurya.github.io](https://jayasurya88.github.io/jayasurya.github.io/)

**Projects**

**Youtube Bookmarker Chrome Extension**

* The YouTube Bookmarker Extension displays an icon on the YouTube video player whenever you navigate to a YouTube page. This icon allows you to bookmark a specific timestamp on any YouTube video.
* The extension UI include the timestamp of the current Youtube video ,a play button,and a delete button.
* The extension is designed to work exclusively on Youtube videos.if you navigate to a non Youtube video,the extension UI will indicate that it is not a Youtube video page.
* It works with a content script to manipulate the DOM.
* This Chrome extension includes service workers as a background script, which is a significant part of the transition from Manifest V2 to Manifest V3.

**Job-Portal**.

* A MERN stack-based job portal is a web application that facilitates the process of job searching and recruiting by leveraging the MERN technology stack. Each component of the stack plays a specific role in the development of the application.
* Crafted on the powerful MERN Stack, this application redefines the hiring process, providing a seamless experience for both employers and job seekers.
* This application has all the functions of managing the user of the application including posting a job, applying for that job, and accepting or rejecting the application.

**Infinite Scroll**

* Infinite scrolling is a technique commonly used in web development to load and display content continuously as the user scrolls down a page, without requiring them to click a "Load More" button or navigate to another page. This creates a seamless and dynamic user experience, particularly for applications that involve a large amount of data or content.th
* Use React state to manage the list of items that are currently displayed.

Continue this process as the user scrolls further down the page, creating a seamless and continuous loading experience.

**Real Estate Website using react** [View](https://jsrealestate.pages.dev/)

* Designed and developed a responsive real estate website using React, providing users with an immersive experience to explore property listings
* Created a visually appealing and intuitive user interface with React components for seamless navigation, ensuring an optimal user experience across various devices.

**CERTIFICATIONS**

**Meta Front End Devoloper -Meta** [View credentials](https://coursera.org/share/51a92570f9620067459f63c07a894f8e)

**Technical Support Fundamentatals-Google** [View credentials](https://coursera.org/share/80ae4cd18c40c1ee9014cab1c4002996)

**Full Stack Java -Yhills** [View credentials](https://drive.google.com/file/d/1qLWZAuFFZv3L2uHt2Q4R_-8XirHH4CmJ/view?usp=sharing)

**Cybersecurity-skillvertex** [View credentials](https://drive.google.com/file/d/1ueEYuKa1D77xeMh2TQJoVQZ72cGVqax4/view?usp=sharing)

**EDUCATION**

**Bachelor in Computer Application** Aug 2021 - May 2024

Mar Augusthinose College Rampuram,Kottayam

**SKILLS**

C++ | C | React js | NodeJS | express | Python | php | mysql | JavaScript | Java | linux | Git | css | html | Excel | powerpoint | Backend Development | FastAPI | Communication | Leadership | Time Management | Adaptability | Problem Solving | Teamwork | Creativity