

SARANG A

+91 8129886279 ✉ sarangsaru445@gmail.com <https://github.com/sarusarang>

📍 Jalahalli Bangalore 90 India <https://sarusarang.github.io/MY-PORTFOLIO/>

FULL STACK DEVELOPER

Seeking a Full Stack Developer position where I can leverage my proficiency in front-end and back-end technologies to contribute to the development of cutting-edge web applications. With a strong foundation in programming languages and frameworks, I aim to apply my problem-solving skills and collaborative mindset to drive innovation and deliver impactful solutions in a dynamic team environment.

EXPERIENCE

Intern-Luminar Technolab Oct 2023 - Present

Developed and implemented multiple web applications as part of the curriculum, showcasing proficiency in front-end and back-end.

PROJECTS

SAMSUNG INDIA CLONE WEBSITE

Developed a static website clone of Samsung India's official website using HTML, CSS, JavaScript, and Bootstrap framework. Implemented various interactive features and behaviors using JavaScript to enhance user experience, including dynamic content loading, image carousels, dropdown menus, and form validation. Ensured responsiveness across different devices and screen sizes through Bootstrap's grid system and responsive design utilities. **Live site-** <https://sarusarang.github.io/SAMSUNG-/>

NETFLIX CLONE WEB APPLICATION

Developed a Netflix clone web application using React JS, JSON Server for user data storage, and TMDb API for fetching movie details. Implemented responsive design using React Bootstrap and media queries to ensure optimal viewing experience across devices. Features included user account creation, user profile creation, and user login functionality. Different views were built for mobile devices to enhance usability. **Live site-** <https://netflix-clone-v2-taupe.vercel.app/>

MEDIA PLAYER WEB APPLICATION

Developed a Media Player Web Application using React JS for the frontend and JSON Server for managing video categories and user history. Implemented features allowing users to add videos to different categories, view their history, and drag and drop videos between categories. Utilized React Bootstrap for UI components and CSS for styling. While the application is not fully responsive, efforts were made to ensure usability across different screen sizes. **Live site-** <https://mediaplayer-blue.vercel.app/>

EDUCATION

DIPLOMA IN COMPUTER HARDWARE

State Board of Technical Education Kerala 2020-2023

PLUS TWO

Directorate of Higher Secondary Education Kerala 2018-2020

TECHNICAL SKILLS

Frontend

- JavaScript, HTML5, CSS3, Bootstrap, React.js, React Bootstrap, Responsive Design, Tailwind Css, Media Query

Backend

- Node.js, Express.js, RESTful APIs, MongoDB, Json Server

TOOLS

- Git, Git Hub, Npm, Redux Toolkit, Vs Code, Vite, Json Web Token