LIJU LS

liju.lukas@gmail.com | 9345964471

EDUCATION

MAR EPHRAEM COLLEGE

BE IN COMPUTER SCIENCE 2022 | Elavuvilai, Kanyakumari CGPA: 7.6

CSI VV HS SCHOOL

HSC

2018 | Irenipuram, Kanyakumari Percentage : 67

CSI VV HS SCHOOL

SSLC

2016 | Irenipuram, Kanyakumari Percentage : 89

LINKS

Github://liju-ls LinkedIn://liju-ls

SKILLS

PROGRAMMING

- HTML
- CSS
- Javascript
- Nodejs

Exposure:

- React
- Git

INTEREST

Blogging Stable Diffusion Godot Game Engine

PERSONAL SKILLS

Open to Learn Positive Person

LANGUAGES

Tamil English

OBJECTIVES

Passionate self taught developer with skills in JavaScript and Node.js. Excited to contribute to projects in an growing environment. Seeking a role to grow and develop user-friendly software's with a friendly team.

PERSONAL PROJECTS

TODO APPLICATION [LINK]

REACTJS | EXPRESS | MONGODB | BOOTSTRAP

- Developed a Todo Application to enhance skills in full-stack web development.
- Implemented user authentication with sign up, log in.
- Utilized JSON Web Tokens (JWT) for authorization processes.
- Created CRUD operations for seamless task management (Create, Read, Update, Delete).
- React and React-Router-Dom for frontend development.
- Node.js and Express.js for backend server development.

FAKE API [LINK]

NODEJS | EXPRESS | MONGODB | BOOTSTRAP

- Developed a Node.js Express application to serve fake data for frontend development.
- Created endpoints to retrieve posts and users in JSON format.
- Implemented functionality to fetch 10 posts and 10 users.
- Designed routes to retrieve a single post or user.
- Node.js and Express.js for server-side development.

COLOR PALETTE GENERATOR [LINK]

HTML | CSS | JAVASCRIPT

- Developed a Color Palette Generator using HTML, CSS, and JavaScript.
- Implemented a user interface allowing users to control the number of colors generated.
- Dynamically generate color palettes based on user input.

OTHER EXPERIENCE

MANI COMMUNICATION | PART TIME WORK

Currently | Anthony Nagar, Kanyakumari

- Typing Works.
- Printing and Certification Apply.