Jeyakumar A

Plot no 93, Bypass Nagar, Mulligundu Devakottai, Sivagangai - 630302

+91 9629206262

in https://www.linkedin.com/in/jeyakumararulraj-

725a29374

jeyakumararulraj22@gmail.com

22/03/2001

Summary:

Enthusiastic and self-taught Web Developer with hands-on experience building interactive web applications. Proficient in **HTML5**, **CSS3**, **JavaScript (ES6+)**, **and React**, with a proven ability to translate design concepts into functional code. Seeking a challenging role to further develop technical skills and contribute to impactful web solutions.

Skills:

Front-End: HTML5, CSS3 (Flexbox, Grid, Tailwind), JavaScript (ES6+), React.js, jQuery, Responsive Design, RESTful APIs, SEO (basic)

Back-End: Node.js, Express.js, MongoDB (Mongoose- basic understanding), SQL (MySQL - basic understanding)

Tools & Version Control: Git, GitHub, VS Code, npm

Soft Skills: Problem-Solving, Self-Starter, Quick Learner, Adaptability, Team Collaboration, Attention to Detail, Time Management, Communication

Projects:

CRUD API (API Development)

- Description: An API that can perform Create, Read, Update, Delete operations.
- Technologies Used: Node.js, MongoDB, Mongoose, express.js.
- Key Features/Accomplishments:
 - This API can send, receive, delete and also modify the existing data.
 - · It can handle the JSON data
 - And also, it will be deployed on the web by website called Render.
 - · Link of that API 'https://must-api.onrender.com'.

Interactive To-Do List (React & Local Storage)

- **Description:** A single-page application for managing daily tasks, featuring create, read, update, and delete (CRUD) functionality, task filtering, and persistent storage.
- Technologies Used: React.js, JavaScript, HTML5, CSS3, Local Storage API.
- Key Features/Accomplishments:
 - Utilized React Hooks (useState, useEffect) for efficient state management.
 - Ensured data persistence even after browser refresh using Local Storage.
 - Focused on clean, modular component design for scalability.

Education:

Bachelor of Computer Application

- Ananda College, Devakottai, Tamil Nadu, India
- June 2018 March 2021
- Scored 77%

Masters of Science in Information Technology

- Alagappa University, Karaikudi, Tamil Nadu, India
- July 2022 May 2024
- Scored 70%

Languages:

- Tamil Native
- English Conversational