# **JEEVA M**

## Frontend Developer

63748 74464 | ☑ jeevacode2@gmail.com | ⇔ LinkedIn: jeeva-M | ❖ Naukri: jeeva M

Portfolio: <a href="https://jeeva-mportfolio.netlify.app">https://jeeva-mportfolio.netlify.app</a>

### **Profile**

Entry-level **React Developer** with a strong foundation in JavaScript and modern frontend technologies. Passionate about building responsive, user-centric web applications using React and its ecosystem. Experienced in using React hooks for state management and creating clean, reusable UI components. Eager to contribute to real-world projects and grow as a frontend engineer.

#### **SKILLS**

Frontend Technologies: React js, JavaScript, HTML5, CSS3, Tailwind CSS

Tools & Version Control: GitHub, VS Code

#### **PROJECTS**

### Suvai Express

https://suvaiexpress.netlify.app

Tech Stack: React.js, Tailwind CSS, React Router DOM, useReducer, useContext

- Built a mobile-responsive food ordering web app focused on traditional Tamil
  cuisine
- Implemented routing using **React Router DOM** to navigate between menu, cart, and checkout pages.
- Managed global cart state efficiently using useReducer and useContext hooks.
- Styled the application using **Tailwind CSS**, creating a clean and user-friendly interface.
- Gained practical experience in building component-based architecture and managing application state.

### Anime List Web App

https://animelist-project.netlify.app

Tech Stack: React.js, CSS

- Developed a responsive web app to display anime data using a third-party API.
- Implemented dynamic search functionality based on user input.
- · Designed a clean and responsive layout for smooth usage across devices.
- Focused on writing modular and reusable components using React Hooks

# **EDUCATION**

# Bachelor of Commerce in Computer Applications

**2021** – 2024

Government Arts and Science College Modakkurichi, Erode.

Class XII

**2021** 

TAMM Government Higher Secondary School, Nathakkadaiyur.

Class X

**2019** 

TAMM Government Higher Secondary School, Nathakkadaiyur.