# Selva James

LinkedIn

Email ID: selvajames418@gmail.com

Contact: +91 9360201726

Location: Tirunelveli, Tamil Nadu

## **Objective**

**Github** 

**Aspiring Front-End Developer** with expertise in JavaScript and React.js. Eager MERN stack developer seeking to leverage skills in building dynamic, scalable web applications while expanding technical knowledge within a collaborative team environment.

#### **Skills**

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap

**Portfolio** 

Backend: Node.js, Express.js

Database: MongoDB

State management tool: Redux

Responsive Design: Mobile-first Approach, Media Queries, Flexbox

• Version Control: Git, GitHub

Other: RESTful APIs, JSON, Postman, Agile Methodologies

## **Projects**

#### 1. Todo List

**Description:** Built a full-stack Todo List application, enabling users to easily manage their tasks and providing comprehensive CRUD operations for task management.

Tech Stack: React.js, Node.js, Express.js, MongoDB

• **Features:** CRUD operations (Create, Read, Update, Delete)

• **GitHub Link:** [https://github.com/SelvaJames18/todo\_mern]

## 2. Food Delivery App

**Description:** Developed a food delivery app using React.js, focusing on an intuitive and responsive UI with dynamic data handling through **React hooks**.

- Tech Stack: React.js, Javascript
- Responsive design: Used Media Query CSS for various device sizes
- **Features:** Menu listing with detailed descriptions of items and Add-to-cart functionality for a smooth ordering process
- **GitHub Link:** [https://github.com/SelvaJames18/food-delivery-app]
- Live Demo: [https://tomato-food-delivery1.netlify.app/]

## **Education**

Bachelor of Computer Application - BCA

Hindusthan college of arts and science, Coimbatore - July 2021 - May 2024 Relevant Courses: Web Development, Data Structures, Database Systems

### **Additional Information**

- Languages: English, Tamil
- Achievements:
  - National Level Inter Collegiate Meet for UG's: Secured second place in the web design competition.
  - SPYDER National Level Technical Symposium: Achieved first place in the web design competition.