# SAKKIR ANVAR A

### MERN STACK DEVELOPER

# CONTACT ☐ 6383116443 ☐ sakkir.kokkadan33@gmail.com ☐ Github ☐ LinkedIn ☐ Bengaluru SKILLS React.js Node.js Javascript Express.js MongoDB HTML CSS Bootstrap

### EDUCATION

J-Spiders Training Institute, Bangalore

## **MERN Stack Development**

2022-2023

**Bharathiar University** 

### **Bachelor of Arts**

2019-2022

### PROFILE

Enthusiastic MERN Full Stack Developer with a strong foundation in HTML, CSS, JavaScript, React.js, Node.js, Express.js, and MongoDB. Eager to contribute to web projects, leveraging adaptability and passion for learning to deliver innovative solutions.

### **PROJECTS**

# E-commerce App | MERN Stack Project

E-Commerce platform, enriched with essential functionalities like product listing, cart management, and order processing.

- Product Listing and Cart Management: Browse through a wide array of products and manage your shopping cart effortlessly.
- Admin and User Modules: The application is equipped with separate modules for both administrators and users.
- Admin Module: Empowering administrators with product and category management capabilities, as well as the ability to handle user accounts efficiently.
- User Module: Providing users with a user-friendly interface for browsing the store, making purchases, and managing their shopping carts effectively.
- Technologies used: React, Node.js, Express.js, MongoDB, Mongoose, Bootstrap.
- Live Demo: https://younglife.netlify.app/
- GitHub Repository: <a href="https://github.com/SakkirAnvar/younglife-ecommerce">https://github.com/SakkirAnvar/younglife-ecommerce</a>

# **Weather App**

The weather application will provide users with real-time weather information

- Weather application to check the weather of different places.
- Integrated Open Weather API for fetching weather reports.
- Technologies Used: Open Weather API, HTML, CSS, Bootstrap.
- GitHub Repository: <a href="https://github.com/SakkirAnvar/weather-app">https://github.com/SakkirAnvar/weather-app</a>

### **Library Management System**

- A Library Management System that manages and stores books informationelectronically.
- · Admin and User Dashboard
- Admin: Can manage (add, edit) the books and users.
- Technologies Used: React.js
- GitHub Repository: <a href="https://github.com/SakkirAnvar/Library-Management-System">https://github.com/SakkirAnvar/Library-Management-System</a>