

# JIJO SHAJI

Junior Frontend Developer

https://www.linkedin.com/in/jijo-shaji/



<u>jijoshaji6@gmail.com</u>



Neyyattinkara, TVM



#### SUMMARY

As a motivated and enthusiastic frontend developer, I seek to leverage my foundational knowledge and passion for web development to contribute to innovative projects. I aim to join a dynamic team where I can apply my skills to create engaging and user-friendly web applications, while continuously learning and growing within the field.

Github: https://github.com/jijoshaji6

# **EDUCATION**

# Sivaji College of Engineering and Technology

ME Construction Management 2021 – 2023

# PRS College of Engineering and Technology BTech in Civil Engineering

BTech in Civil Engineering 2015 – 2019 6.7 CGPA

# **SKILLS**

- HTML
- CSS
- Javascript
- Bootstrap
- Angular

# CERTIFICATES

• Received certificate upon completion of Frontend Developer course(Angular) from Mashupstack .

#### **PROJECTS**

#### Cineplexify

A movie ticket booking website

Developed a dynamic Movie Ticket Booking System using HTML, CSS, Bootstrap, and Angular. The system allows users to browse movies, book tickets, and manage their accounts with secure login and registration. The admin panel provides capabilities to add, edit, delete, and disable movies.

Technologies used: HTML, CSS, Angular, Bootstrap

#### **Medicart**

A medicine management system

Developed a Medicine Management System using HTML, CSS, Bootstrap, and Angular, with an API for backend management. The system allows users to view all available medicines and enables to add, delete, and update medicine information.

Technologies used: HTML, CSS, Bootstrap, Angular

#### **Lottery Draw Application**

A simple lottery draw application using HTML and JavaScript selects a random number as the winning result when a draw is conducted. Users typically click a button or trigger an event to initiate the draw, and the application uses JavaScript to generate a random number, which is then displayed as the winning result.

Technologies used: HTML, CSS, Bootstrap, Javascript

#### Calculator

A simple calculator created using Javascript is a basic but practical application that allows users to perform mathematical operations such as addition, subtraction, multiplication, and division.

Technologies used: HTML, CSS, Javascript

#### Reviewleaf

A book review website

A responsive book review website built with HTML, CSS, and Bootstrap, allowing anyone to read reviews of various books on any device.

Technologies used: HTML, CSS, Bootstrap