

JIJO SHAJI

Junior Frontend Developer

9656935235



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



<https://jijoshaji6.github.io/portfolio/>



Neyyattinkara , TVM



SUMMARY

Highly motivated and enthusiastic Frontend Developer with a passion for creating engaging, user-friendly web applications. Skilled in HTML, CSS, JavaScript, Bootstrap, Angular, and modern frontend development practices. Seeking to join a dynamic team to contribute to innovative projects and continuously grow within the field.

Github : <https://github.com/jijoshaji6>

Gmail: jijoshaji6@gmail.com

EDUCATION

ME Construction Management

Sivaji College of Engineering and
Technology
2021 – 2023

BTech in Civil Engineering

PRS College of Engineering and
Technology
2015 – 2019
6.7 CGPA

Plus Two

St. Johns HSS Undancode , TVM
2013 – 2015
78%

SKILLS

- HTML
- CSS
- Javascript
- Bootstrap
- Angular
- Firebase
- Postman API
- AWS
- Docker
- Vercel
- Git
- GitHub
- Responsive Design

CERTIFICATES

- Frontend Developer (Angular) course from Mashupstack .

PROJECTS

Cineplexify

- Developed a dynamic Movie Ticket Booking System using HTML, CSS, Bootstrap, and Angular.
- Implemented secure login and registration, movie browsing, and ticket booking features.
- Created an admin panel for managing movies (add, edit, delete, disable).
- Technologies used: HTML, CSS, Angular, Bootstrap.

Medicart

- Built a Medicine Management System with HTML, CSS, Bootstrap, and Angular.
- Integrated backend management using given APIs to manage medicine data.
- Technologies used: HTML, CSS, Bootstrap, Angular.

ChatBubble

- Designed and developed a social discussion platform using HTML, CSS, Bootstrap, and Angular, with Firebase API for backend management.
- Enabled users to create communities, post discussions, comment, and upvote/downvote content.
- Built an admin panel for user, community, post, and comment moderation.
- Technologies used: HTML, CSS, Bootstrap, Angular, Firebase

Lottery Draw Application

- Developed a simple lottery draw application using HTML and JavaScript.
- Users initiate the draw to generate and display a random winning number.
- Technologies used: HTML, CSS, Bootstrap, JavaScript

Calculator

- Created a basic calculator to perform addition, subtraction, multiplication, and division.
- Implemented using HTML, CSS, and JavaScript for practical user interaction.
- Technologies used: HTML, CSS, JavaScript