

Akshaya S M

React JS Frontend Developer

Mob:+918891417308

Email: akshayasmakshaya@gmail.com Github: https://github.com/Akshaya856

LinkedIn: https://www.linkedin.com/in/akshaya-s-m-273765288/

CAREER OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

TECHNICAL SKILLS

• Frontend: HTML, CSS, Bootstrap 4, JavaScript

• Frontend Libraries : React js, Redux, Axios

IDE: Sublime Text,VS Code
 Other Softwares: MS Office
 Operating System: Windows

Package manager : NPM
 API Client : Postman
 Backend : Firebase
 Others : JSON, REST

CERTIFICATIONS

- Frontend Development with React at Mashupstack
- Professional Computer Instructor from G-Tech

PROJECTS

CineBook- Movie Ticket Booking app

Movie Ticket Booking is a React-based UI designed for easy movie ticket booking. Powered by React.js

for a dynamic front end, and Firebase as the backend simplifies user and movie data management.

Technologies used: React Js, Bootstrap, CSS, HTML, Firebase

MediStore - Medical Store Management System

The Medical Store Management System is a React-based project crafted to optimize and simplify the daily operations of a medical store. Employing Axios, the application seamlessly connects with an API,

offering user friendly CRUD functionalities for streamlined inventory management.

Technologies used: React Js, Redux, Axios, CSS, HTML

ToDo List

The ToDo list uses React to create a user-friendly interface, Axios helps in communicating with

Firebase, a backend service. This allows users to add, remove, and manage tasks, ensuring a smooth

experience in organizing todo.

Technologies used: React, Axios, Bootstrap, CSS, HTML, Firebase

Calculator

Calculator is a minimalistic project designed for basic arithmetic operations using JavaScript, CSS, and

HTML. This simple calculator enables users to perform addition, subtraction, multiplication, and

division with ease.

Technologies used: Javascript

Lottery Draw Project

The Lottery Draw project is a simple yet effective demonstration of using arrays in JavaScript. It generates random lottery results and displays them in various formats, including the browser, console, and inside a Bootstrap modal popup box.

Technologies used: Javascript, Bootstrap, CSS, HTML

COLLEGE PROJECT

Bitcoin Rate Prediction with LSTM Neural Network

Implemented a simple Bitcoin rate prediction model using Long Short-Term Memory (LSTM) neural network. This project aims to forecast future Bitcoin prices based on historical data.

Virtual Class Board with Hand Gesture Recognition

Created a Virtual Class Board that lets users write, draw, and manage whiteboard content using hand gestures. This project simplifies interaction by allowing hands-only control.

EDUCATION

- B.Sc Computer Science from A.J college of Science and Technology, Thonnakkal with CGPA 7.652 in 2023
- +2 from SSVHSS Chirayinkeezhu with 74% in 2020
- 10 from Govt High School Veiloor with 76% in 2018

PERSONAL DETAILS

Full Name: Akshaya S M
Date of Birth: 03/07/2002
Marital Status: Single

• **Gender:** Female

• Address: Charuvila Puthen Veedu, Mangalapuram, Thonnakkal.p.o, Trivandrum

• Languages Known: English, Malayalam

• Hobbies: Crafting, Watching TV