Abhijith S

MERN Stack Developer

+91 7025020747 | Gmail | LinkedIn | GitHub | Portfolio

PROFILE

A passionate Full Stack Developer with a strong foundation in computer science and a Diploma in ECE. I thrive on turning ideas into digital solutions and enjoy the process of creating seamless, user-friendly experiences. Proficient in modern technologies such as React, Node.js, Express.js and MongoDB.

LANGUAGES

- HTML
- C
- C++

EDUCATION

• NSS Polytechnic College, Pandalam

Diploma in ECE 2019 – 2021

• SMHSS. Patharam

HSE 2016 - 2018

SKILLS

• HTML • CSS • Bootstrap • Java Script • Tailwind • Node js • React js • Redux • Express • MongoDB • Git • Github

PROFESSIONAL EXPERIENCE

Luminar Techno Lab 09/2023 - 04/2024

Internship - MEARN Stack Web Development

 Gained practical experience and exposure to real-world development projects. Engaged in problem-solving, debugging and optimization tasks.

PROJECTS

<u>Media Player</u> <u>Live</u>

• The React Media Player project is a web application designed to provide users with a seamless and intuitive media playback experience.

• Built using React.js for the frontend and JSON-server for the backend, this application allows users to manage and play their media files effectively.

Netflix Cloned <u>Live</u>

- The React Netflix Clone project is a web application inspired by the popular streaming service, Netflix.
- Developed using React.js for the frontend and API fetch to retrieve data from a backend service, this project aims to replicate the core functionalities and user experience of Netflix.

<u>Live</u>

- The React Shopping Platform project is a modern and dynamic e-commerce solution built with React.js and Redux Toolkit for state management and utilizing API fetch to retrieve product data from a backend service.
- This platform offers users a seamless shopping experience with features including adding items to the cart, creating wish lists, and completing purchases securely.

<u>Restaurant</u> <u>Live</u>

- Restaurant app crafted with React.js, Redux for state management using slices and Thunk middleware for asynchronous actions, and Axios for handling API requests.
- This comprehensive application aims to elevate the dining experience by providing users with easy access to a wide range of restaurants, menus, reservations, and reviews, all within a sleek and intuitive interface.

ToDo App

• Todo is a mini task management application built with React.js and integrated with a JSON server for data storage. This lightweight functional app provides users with a straightforward way to create, manage, and organize their tasks, helping them stay productive and organized.