



ADIL SALAH

MERN STACK DEVELOPER

Passionate and self-motivated non-IT graduate with a strong interest in IT and programming. Seeking a challenging role as a Web Developer, leveraging my expertise in JavaScript and MERN stack. Committed to delivering innovative solutions and continuously enhancing technical skills.

Contact



8714157908



adhikolakkadan@gmail.com



www.linkedin.com/in/adil-salah-05174b226



Malappuram, Kerala, India

Education

● Bachelor of Business Administration

University of Calicut, Kerala

2017-2020

PPTM ARTS AND SCIENCE
COLLEGE, CHERUR

Skills

Programming Language: JavaScript

Web Development: HTML, EJS, CSS,
Bootstrap, Tailwind CSS, JavaScript

Project:

● E-Commerce Web Application

- Developed a comprehensive e-commerce web application using HTML, EJS, Node.js with user and admin functionalities.
- Implemented essential features such as OTP and email verification for user authentication using node mailer.
- Integrated Razor pay API for secure online payment transactions.
- Coupon Discounts for sales promotion: Avail exciting offers and apply discount coupons
- Payment using Wallet
- Order and stock Management.
- User Management(CRUD and Block user).
- Graphical Representation of sales giving valuable insights for analysis.
- Sales Report Download / print
- Mongo DB used for Database managemet system.
- Project Website: e-fa world:- <https://e-fafashionworld.shop>

Database Management: MongoDB, PostgreSQL

Frameworks: MERN Stack (Express.js, React.js, Node.js)

Data Structure

Firebase

Postman

Redux

Redux-toolkit

Ajax

Version Control: Git

Moon Modular

Code Planner

Figma

Typing

Excellent
Communication Skill

Problem Solving

Language

Malayalam



English



Experience

Intern at Brototype (2023)

Mini Projects:

To-Do List

As a beginner in React, I created a dynamic To-Do List application using React, allowing users to add, complete, update, and delete tasks. This project allowed me to gain hands-on experience and solidify my understanding of the core concepts of React, including components, state management, and handling user interactions. Mongo DB used for Database management system.

Netflix Clone

Developed a Netflix Clone using React, Firebase, and Firestore, offering users a seamless movie streaming experience. Leveraged the TMDB API to fetch real-time movie data, and utilized React hooks for efficient state management. To enable users to watch movie trailers, integrated the "react-youtube" library, providing a smooth and engaging video playback experience.

- **Movie List:** Implemented a user-friendly interface to showcase a curated list of movies. Users can explore a diverse collection of entertainment options through an intuitive UI.
- **Trailer View:** Integrated the "react-youtube" library to seamlessly play movie trailers within the application. This approach enhances the overall user experience by providing a modern and consistent video playback interface.

On going Project:

Restaurant Finder:

- Help to find the best restaurant for users by reviewing restaurants profiles.
- Users can find the nearest restaurant.
- Users can like and comments on restaurant profiles which helps to choose the best for users.
- Order the dishes and Reservation.
- Online payment and Cash on delivery