

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

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.

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



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 managemet system.

Net Net

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