



MUHAMMED ARIF I

M E R N DEVELOPER

CONTACT



+91 75928 93101



muhammedarif1972000@gmail.com



Trivandrum, Kerala



<https://github.com/Arifissahak>



[Muhammed Arif I](#)

EXPERTISE

- node.js
- react.js
- express.js
- mongo-DB
- redux
- firebase
- MVC architecture
- SCSS

ALSO USED

- tailwind
- postman
- jwt
- figma
- passport.js

ABOUT ME

Self taught MERN stack developer based in Trivandrum, Kerala, curious to learn more about developing scalable distributed system, loves problem solving and cares about writing readable as well as maintainable code.

PROJECTS

• E-buy - A fully ecommerce store

- The eCommerce website built using EJS, Node.js, and MongoDB offers a seamless and intuitive user experience with dynamic rendering of web pages using EJS templates.
- Twilio authentication is implemented to ensure robust security, allowing users to securely log in and protect their account information.
- MongoDB serves as the backend database, providing scalability and flexibility for storing product information, user data, and order history.
- Razor pay payment integration enables hassle-free and secure online payments, ensuring a smooth checkout process for customers.
- Twilio integration extends beyond authentication, enabling real-time SMS or chat notifications to keep customers updated on their orders, enhancing the overall shopping experience.

Git repo :- <https://github.com/Arifissahak/motel-hotel-listing>

Technologies used in this project

- express , node , ejs , mongo db
- MVC architecture , razor pay , twilio , Node mailer

INTEGRATIONS

- RazorPay
- Cloudinary
- Twilio
- firebase verification
- node mailer
- Multer

EDUCATION

2023 - PRESENT

**FREELANCING and
SELF LEARNING**

2018 - 2021

B.COM in Finance

**A.J.COLLEGE OF SCIENCE
& TECHNOLOGY**

• MOTEL - A simple hotels listing platform

- This project made with express, Ejs, node and mongo .
- Login and sign up using Passport.js
- Features like listing , managing, review system etc are present

Git repo :- <https://github.com/Arifissahak/e-buy-ecommerce>

Technologies used in this project

- express , node , ejs , mongo db
- cloudinary, passport.js

DECLARATION

I hereby declare that all the information furnished above are true and correct to the best of my knowledge

- **MUHAMMED ARIF I**