





## Contact

### **Phone**

+91 9188786848

### **Email**

msahadpp@gmail.com

#### Address

Malappuram, Kerala, India

## skills

- HTML5, CSS
- MongoDB
- JavaScript
- React JS
- Node JS
- Express JS
- Bootsrtap
- AJAX
- Git
- Redux.js
- SQL
- AXIOS

# **Familiar With**

- MVC
- Figma
- Material UI
- JQuery
- AWS
- Tailwind CSS
- JWT
- Firebase
- EJS
- Handlebars

# **Education**

Present **MERN Stack Development Brototype** 

**2019 - 2022** 

**BA Economics** Calicut university

# Muhammed Sahad PP **FULL STACK DEVELOPER**

Dedicated and self-taught MERN stack developer who can adapt to any technology rapidly making myself flexible upon any tech stack. A passionate, diligent person who wants to learn continuously. An optimized solution seeker who worked on multiple projects with hard work and research.

# **Projects**

## **Ecommerce Application**

Oct-Nov 2022

**Example 2** Live Link

## Github Link

- Cart management : Add products to cart and wish list, apply discount coupons, and check out with online payment, cash on delivery and wallet.
- Order management : Order products, cancel orders, return order, refund and track order status.
- Product management: The admin can add products and crop product images and user can zoom images and offer discounts on individual items or categories to attract users. After purchasing a product, users can leave reviews.
- User authentication: Authenticate users via OTP verification and contact us form for enquiries/feedback.
- Admin management : Manage banners on user landing page, categories, products, coupons, users and view/save sales report.
- **★** Technologies Used:-
  - Node JS Express JS EJS MongoDB JQuery AJAX
  - AXIOS Bootstrap Twilio Razorpay AWS EC2

### **Online Hospital Application**

Jan-Mar 2023

**Example 2** Live Link

### Git Link

- Built using React JS, Express.js, and MongoDB with authentication.
- Three main sections: admin, doctor and patient.
- Admin manages doctor verification, user/doctor block/unblock, department management and has access to reports on doctors, patients, appointments and sales.
- Doctors can manage their schedules, appointments, profile and sales report from their side.
- Patients have access to doctor profiles and schedules, can book appointments, manage payments and cancellations, and have a wallet and profile management features. The platform includes filters, sorting, ordering, search and pagination for easy navigation across departments and doctors.
- ★ Technologies Used:-
  - React JS Redux Node js Express JS MongoDB JWT
  - AXIOS Firebase Tailwind css Paypal Mateial ui

### Mini Projects

Olx-clone

Responsive OLX clone application with React and Firebase.

ToDo-App

Simple Application to create or assign daily tasks.

**Netflix-clone** 

Git Link

Git Link

Git Link

Responsive Netflix clone application with React is

integrating TMDB API.