

MOHAMMED YASEEN

MERN STACK DEVELOPER



github.com/mhdyaseen8841



linkedin.com/mohammedyaseen



www.mohammedyaseen.live



+91 7558978583



yyaseen080@gmail.com



Ernakulam, Kerala, India

About Me

I am a self-taught developer who loves to solve problems digitally with top notch technologies. I am specialised in web technologies.

Experience

Freelancing - Web Development

Self employed | Oct 2020 - present

- Worked as MERN stack developer, architected whole app and implementation.
- coordinated team members as a Lead.

Professional Skills

Front-end

- HTML, CSS
- Bootstrap
- JavaScript
- JQuery
- React JS

Back-end

- Node JS
(express)
- PHP

Database

- Mongo DB
- MySQL

Cloud Service

- Digital Ocean
- Nginx(server)
- Netlify
- Firebase

Version Control System

- Git
- GitHub
- GitLab

Education

2020-23

MG university

BCA

AL-Ameen college Edathala, Aluva (Persuing)

- Provided support to classmates for stability while learn programming
- Handled mini project of several students.

Volunteering Experience

Chief Operating Officer IEDC Al Ameen college

May 2022 - present

- Lead operation team of IEDC Al Ameen
- Various inter- college activities were coordinated and establish connections with their IEDC team
- Organised activities at college to expand awareness among peers about various innovation opportunities.

Campus Lead Tinkerhub AAC

April 2021 - present

- Create an inspiring team environment with an open communication culture.
- Coordinated several events with team members.

PROJECTS

TECHIO (E-COMMERCE)

Node js e-commerce project for online product purchasing. Contains main modules user & admin. Implemented user registration using email and password. Admin can manage products, users, orders and payments.

For payment gateway razor-pay is used and Integrated Twilio for OTP.

TECHNOLOGIES USED

- Node JS (express js)
- Mongo DB
- Handle Bars,
- JWT
- Twilio SendGrid (email service)

HOSTING

Digital Ocean using Nginx as web server with SSL certificate.

GitHub Repo :

github.com/mhdyaseen8841/Techio-Ecommerce-Webstie

BLOOD DONOR (MERN STACK - ONGOING)

WebApp using MERN stack. Contains main modules user, donor, admin . Admin can manage donor, user and website. donor can register as donor and manage their profile. user can find donor by searching or by sorting / categorising list of donor.

TECHNOLOGIES USED

- Node JS
- React JS
- Mongo DB
- Axios

GitHub Repo :

frontend:

<https://github.com/mhdyaseen8841/Blood-Donor-frontend>

backend :

<https://github.com/mhdyaseen8841/Blood-Donor-backend>

CAKEY (E-COMMERCE)

Node js e-commerce webApp for online cake purchasing mainly for home bakers. Contains main modules user & admin. Implemented user authentication using mobile number and password or OTP. Admin can manage products, users, orders and payments.

For payment gateway razor-pay is used and Integrated Twilio and Firebase for OTP Services.

TECHNOLOGIES USED

- Node JS
- Mongo DB
- Handle Bars,
- Firebase
- Twilio SendGrid (email service)

HOSTING

Digital Ocean using Nginx as web server with SSL certificate.

GitHub Repo:

<https://github.com/binariance/cake-webApp>

HS GARAGE (GARAGE MANAGEMENT)

React JS Car garage management project frontend for Dubai client. It is mainly for billing purpose. Main modules are Admin and Staff. Admin can manage products, details, staffs and billing.

TECHNOLOGIES USED

- React JS
- Material UI

GitHub Repo :

<https://github.com/mhdyaseen8841/Hs-Garage-React-Project>

OTHER PROJECTS

- OLX Clone
- Netflix Clone
- TODO App