







alhadchikkutm@gmail.com

Trivandrum, Kerala

<u>https://alhad-tm.netlify.app/</u>

in https://www.linkedin.com/in/al-had-t-m-26250223a/

https://github.com/alhad-tm

PROFESSIONAL PROFILE

I am a web developer highly motivated and passionate about coding .With an extensive coding background that includes dedicated self-learning and substantial hands-on practice in a professional context, I bring over a year of valuable experience to the table.

SKILLS

Proficient with

• React.js	• HTML	• CSS	 JavaScript
• Next.js	• git	• JSX	• Tailwind css
 Responsive 	web design	• media queries	 Deployment
Familiar with			
• Node js	• Express.js	• npm	 Mongodb
• Strapi	 Bootstrap 	• Firebase	Reduxtoolkit

WORK EXPERIENCE

Consultant Engineer (2023 Nov- Present) [IQtrek Consulting Pvt Ltd]

Engaged in coding and maintenance responsibilities, actively collaborating with cross-functional teams to optimize overall performance and outcomes."

Front End Developer (2023 May- October) [Invicious Metacorp Pvt Ltd]

As a Front end developer ,I adept in collaborating with UI UX design teams to plan the technical execution of functional specifications for websites and application and converting it into fine code. Experienced in building multi-platform websites along with it's responsiveness .

Works

https://batcave-club.netlify.app/	<u>https://invc.netlify.app/</u>	<u>https://tributor.netlify.app/</u>		
https://invc.maaya1.netlify.app/	https://greenc.netlify.app/	https://batcave1.netlify.app/		
https://invicioustech.netlify.app/	https://invicious.netlify.app/	https://invicious-main.netlify.app		
https://club05.netlify.app/ (This weblink is designed only for mobile)				

PROJECTS SELF (2022-2023)

NETFLIX TEASER

- A clone of Netflix App created by React js, which shows latest movies on Netflix , where users can also watch movie trailers
- React YouTube node package manager is used to play YouTube videos
- Movie data is get by calling the RestApi from TheMovieDataBase(TMBD).
- Axios is used to fetch the api.
- Thunder client is used as API tool
- Source code : <u>https://github.com/alhad-tm/Netflix-teaser</u>
- Deployment: <u>https://netflixclone-al.netlify.app</u>

OLX CLONE

- A clone of OLX website using React.js allow users to signin and can add their products details,images etc.
- Firebase authentication is used for user authentication
- Firestore datbase is used for storing details of users and products.
- Storage(Firebase) is used for storing details of users and products.
- React-router is used for page switching.
- Source code: https://github.com/alhad-tm/OLX-Clone

SKIN CARE ECOMMERCE

- Front-end design of skin products website using react.js
- Hardcoded data is used to show all the details.
- React slider npm is used to create slides.
- ReactcompareImage is used to compare b/w the images.
- Added few animations using framer motion package.
- Made responsive for mobile using media queries.
- Source Code: <u>https://github.com/alhad-tm/E-commerce-web</u>
- Deployment: <u>https://skincare01.netlify.app/</u>

EDUCATION

B-TECH (Computer Science Engineering)

University College Of Engineering, Kariavattom, Kerala University(2016-2020)

Higher Secondary (Biology Science)

Govt.HSS.Thatathumala (2013-2015)

High School

Lourdes Mount Public School (2013)

DECLARATION

I hereby declare that all the information given above is true and correct to the best of my knowledge.

FITNESS APP

- A good-looking and unique UI designs for men's fitness club, created by using Reactjs.
- The whole app is split into mainly 6 components namely Hero, Programs, Plans, Testimonials, JoinUs.
- Hard-coded data is used to show all the data inside components.
- Emailjs library is implemented, so that user can sent an Email to admin.
- Added few animations using framer motion package and number counter package is used for showing counting number effect.
- React Link from react scroll is used to scroll between the components inside the page.
- Source code : <u>https://github.com/alhad-tm/Fitness-guide</u>
- Deployment: <u>https://fitclub-app-37f.pages.dev</u>

FOOD DELIVERY APP

- This is a full stack food delivery app created by Next.js and React.js where users can order pizza from here.
- Sanity.io is used as content management system.
- Zustand is used for state management.
- Added features for users to select pizza according to size and can also increment the count quantity.
- Users can also remove items from cart once selected.
- Stripe online payment method is implement.
- Cash-on-deliver methos is also available.
- Source code: <u>https://github.com/alhad-tm/Food-Delivery-App</u>

ALHAD.T.M