Ashik Tm

Maliyakal House, Edapally, Ernakulam District, Kerala | ashiktm.ind@gmail.com | +91 7025008273 | www.linkedin.com/in/ashik-tm

SUMMARY

Results-oriented Front-end Developer dedicated to creating and optimizing interactive, user-friendly, and feature-rich websites. Leverage analytical skills and strong attention to detail in order to deliver original and efficient web solutions, provide technical knowledge and expertise, build new websites from start to finish. Specializes in **React JS** and responsive design.

EDUCATION

Ilahia College of Engineering and Technology Mulavoor | B.tech Mechanical Engineering

2014-2018

• Cumulative **GPA**: 6.67/10.00

Nalanda Public School | Senior Secondary

2012-2014

• **Percentage:** 75.8%

Nalanda Public School | Tenth

2012

• Percentage: 78%

Additional Courses

Relevant Coursework:Google Data Analytics Professional Certificate

2020

SKILLS

Software tools: HTML5,CSS3, SASS, JavaScript, React

JS, Redux, Flex, Python, Pandas , SQL,

Excel, Tableau, C

Communication: Written and verbal communication:

English, Malayalam

Language Proficiency: Strong

Technical skills: Expert

EXPERIENCE

IAIM | Office Coordinator

Kaloor, Kerala | 01/2019 - 3/2020

- Assigned with activities like staff coordination, lead generation, marketing.
- Conducted surveys to collect feedback from students and staff.
- Organised seminars in various schools.
- Managed database of 200 students.

Cochin Shipyard Limited | *Internship*

Kochi, Kerala | 05/2016

- Studied operational activities of the company.
- Involved in trials and inspections of manufacturing procedures
- Studied ergonomics at different station
- Visited India's first indigenous Aircraft Carrier

PROJECT

Build a OLX clone 06/2021

Objective: To build olx web app using React js as frontend and firebase as the backend

The app was made by using the main react libraries like react-dom, hooks, and context. The main purpose of the app is it enables users to sell and buy different things online. Users can also create profiles using email and username.

Build a Netflix clone 05/2021

Objective: To build Netflix web app using React is as frontend and API

Built a dynamic movie streaming website by fetching movie data from moviedb website

Build a Todo App 05/2021

Objective: To build a todo web app using React is

The web app was used to store todos entered by the user. App has function like marking completed todo, deleting todo, and filtering todos

Design and Manufacturing of Maglev Vertical Axis Wind Turbine

07/2018

Objective: To build an efficient wind turbine

The project focused on harvesting wind energy from moving vehicles on highways. Reduced friction by replacing gears with maglev magnets. Used helical turbine for optimal use of wind energy. This resulted in a more efficient wind turbine

REFERENCES

Mr.Ajith K Nair from Ilahia College of Engineering and Technology Mulavoor

k.ajith89@gmail.com

+91 9562896166