

 \times

harisiovc1001@gmail.com



9400012801



Thrissur

in

linkedin.com/in/haris-joy



github.com/harisjoy

SKILLS

Figma

HTML

Adobe XD

UX

UI RE

Javascript

ithub L

LIIIdX

LANGUAGES

English

Professional Working Proficiency

Malayalam

Native or Bilingual Proficiency

Hind

Limited Working Proficiency

INTERESTS

Designing

Photography

Music

Travelling

Crafting

HARIS JOY

Ability to design innovative and interactive websites that boost customer engagement. Knowledge of UI, UX, HTML5, React.js, JavaScript and designing tools like Figma and Adobe XD. Enthusiastic and hardworking candidate seeking an entry-level front-end developer position. Ready to contribute to company goals.

EDUCATION

Bachelor of Engineering in Electrical and Electronics EngineeringVidya Academy of Science and Technology

06/2017 - 06/2021

Thrissur

Thrissur

7.06 CGPA

□ EEE

Higher Secondary Education St. John's H.S.S Parappur

06/2015 - 03/2017

74.4%

computer science

INTERNSHIP

KERALA ELECTRICAL AND ALLIED ENGINEERING CO.LTD (KEL) (07/2019 - 07/2019)

Internship training in various sections of transformer division at Mamala unit of the company for 5 days.

Live wire (06/2018 - 06/2018)

As part of my B.Tech course, I interned at Live Wire, Thrissur. Through this internship, I learned about IoT and it's basics.

COURSES

User Interface + User Experience (UI/UX Design), Figma, HTML, and CSS

Course by <u>Daniel Schifano and Andrei Neagoie</u> in Mobile and Web Design, User Interface + User Experience (UI/UX Design), figma, HTML, and CSS.

User Experience Design Essentials - Adobe XD UI UX Design 🗹

Course on UI Design, User Interface, User Experience design, UX design & Web Design in Adobe XD by Daniel Walter Scott in udemy.

React js Course (03/2022 - Present)

I have completed the basics of react and the hooks, such as use effect, use state, use context, etc. By creating projects using the same concepts, such as an expense tracker, a login page or a typical login, and the latest simple food ordering app.

PROJECTS

VEHICLE THEFT DETECTION (06/2019 - 12/2019)

The purpose of this project is to prevent theft of vehicles by alerting the owner of the vehicle and controlling the engine by communicating with mobile devices and sharing the vehicle's location with the owner.

IOT BASED SMART INVERTER (02/2021 - 06/2021)

To create an interactive IoT-enabled Smart Inverter which is charged by a solar PV panel and can display the existing battery voltage at any point in time and to allow the user to control the selected loads wirelessly, through Mobile Blynk IoT App.

Simple Food Order App (05/2022 - 06/2022) ☑

This project is intended to practice the concepts I have learned so far in the react course. And to check my knowledge of the same

Simple Hotel loggin design 🗹

Simple loggin UI/UX design for hotel/resort(spicewood)

Expense Tracker (03/2022 - 04/2022)

While Iam learning react course, I came across this project learn react with practical knowledge. Using this project learned about basics of react.