

9497153064

Malappuram,Kerala

**LinkedIn** 

**Github** 

#### **Skills**

HTML | CSS | MongoDb | React.js |
Data Structure Algorithm |
JavaScript

#### **Soft Skills**

Time management | Problem solving |Good communication | Adaptability and Flexibility

# **Accomplishments**

#### **Sports**

Won blue belt in Karate Budokan

Internship

Nilambur Service Co-Operative Bank

Scholarship

**DCL IQ Scholarship** 

#### Certificates

- 1.Computer Application
- 2.Accounts Executive
- 3.Tally and GST

#### Interest

Reading | Travel | Drawing | Cooking

### Languages

English | Malayalam | Tamil | Hindi

# **ANUSHA SURENDRAN**

**FULL- STACK WEB DEVELOPER** 

#### **SUMMARY**

Full-Stack Web Developer with well-versed knowledge in developing both front-end and back-end ecosystem .Learned MERN stack.

#### **Education**

- Full-Stack Web Development Masai School, Bangalore
- Bachelors in Mathematics
   University of Calicut

### Nov 2021-Present

2016 - 2021

# **Projects**

# 1.Expedia Website Clone

A website used to book airlines tickets, hotel reservations, car rental, cruise ships and vacation packages

#### **Features**

- 1. Sign-in and sign-up
- 2. Built responsive Home page with a navbar and footer.
- 3. Developed product page with sorting functionalities.
- 4. Built Cart page.
- 5. Checkout page followed by payment section.

Tech stacks used:-HTML, CSS, JavaScript

### **Area of Responsibility**

- 1. Created Navbar
- 2.Created modal popup box using JavaScript
- 3.Build layout of home page.

A collaborative project build by a team of 5, executed in 6 days

# 2.Home Depot Website Clone

A website that sales building material's and home improvement products

#### **Features**

- 1. Sign-in and Sign-up
- 2. Well-designed responsive home page and product page
- 3. User can search by filtering the item by price.
- 4.Add to Cart and Checkout Page.

Tech stacks used:-HTML, CSS, JavaScript

## **Area of Responsibility**

- 1. Build Checkout page
- 2.Add functionality
- 3.Created responsive slider using HTML,CSS and JavaScript
- A collaborative project build by a team of 5, executed in 4 days