AMALA BENNY

ME(A)RN STACK INTERN

CONTACT

**** +91 9946855716

amalabenny0124@gmail.com

• 686651, KOTTAYAM, KERALA

in linkedin

github

EXPERIENCE

MEARN STACK DEVELOPER INTERN

Luminar Technolab -Kochi 2023

EDUCATION

Bachelor of Computer Applications

MG University (80%)

2020-2023

Plus Two

Board of Higher Secondary Examination, Kerala (83%)

2019-2020

SSLC

Kerala State Board (95%)

2017-2018

SKILLS

- HTML
- CSS
- BOOTSTRAP
- JAVASCRIPT
- REACT
- NODE JS
- EXPRESS JS
- MONGO DB

CAREER OBJECTIVE

Enthusiastic about launching a dynamic career in web development, eager to apply my skills in crafting innovative solutions for real-world challenges. Actively seeking an entry-level position to leverage my recently acquired MEARN stack expertise, collaborate with a talented team, and foster continuous growth in a vibrant and challenging work environment

PROJECTS

E-CART WEBSITE

It is an ecommerce website. Users can add their favorite products to wishlist and canuse them for future shopping. Purchase of the product is available at the cartcomponent.

TECHNOLOGIES USED: REACT JS, REACT BOOTSTRAP, HTML5, CSS, JSON, REACT TOASTIFY

EVENT MANAGEMET

An event management app that enables seamless addition, display, and deletion of events for efficient and organized event planning

TECHNOLOGIES USED: \mathbf{REACT} , $\mathbf{JSONSERVER}$, \mathbf{REACT} - $\mathbf{TOASTIFY}$, \mathbf{HTML} & \mathbf{CSS}

WEATHER APP

A dynamic weather website coded in HTML and CSS, delivering real-time details on temperature, humidity, pressure, timezone, country, and date for any city, ensuring up-to-the-minute weather insights with an intuitive design

TECHNOLOGIES USED:HTML,CSS,JAVASCRIPT

TRAVEL WEBSITE

A static, responsive travel website crafted with HTML and CSS, offering detailed itineraries for top global tourist destinations, ensuring an engaging and user-friendly experience

TECHNOLOGIES USED:HTML,CSS,BOOTSTRAP

RESTURANT WEBSITE

Its a simple web design of a Burger shop . It shows some menu items , location and contact section to users $% \left(1\right) =\left(1\right) +\left(1\right)$

TECHNOLOGIES USED:HTML,CSS

SOFT SKILLS

- MANAGEMENT SKILLS
- COMMUNICATION
- CRITICAL THINKING
- LEADERSHIP
- TEAM WORK
- DECISION MAKING