



yatheeshvv@gmail.com  
+91 6238932825  
Kasaragod, Kerala  
<https://www.linkedin.com/in/yatheesh-v>  
<https://github.com/Yatheesh-cmd>

DOB : 29/10/2003

Age : 21

## EDUCATION

### BSC COMPUTER SCIENCE

**KANNUR UNIVERSITY : 2021-2024**

CGPA - 8.9

### Higher secondary

Higher secondary education :  
2019-2021

## TECHINICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- REACT JS
- NODE
- EXPRESS

### Hobbies

Reading  
Coding

### LANGUAGES

Malayalam  
English

# YATHEESH V

## MEARN STACK INTERN

## PROFILE

*I am an aspiring Mern stack Developer with expertise in building dynamic, user-friendly web applications using React, JavaScript, HTML, CSS, and Angular. Having recently completed my training at Luminar Technolab, I am eager to apply my skills in creating responsive and interactive user interfaces. I am passionate about learning new technologies, solving problems, and contributing to innovative projects in the tech industry. I am proficient in modern front-end development practices, including component-based architecture, state management (using tools like Redux or Context API), and building RESTful APIs to ensure seamless communication between front-end and back-end systems.*

## PROFESSIONAL EXPERIENCE

### MEARN STACK

- **Luminar Technolab (October 2024 - 2025)**

## PROJECTS

### SkillHub Learning Platform(React&Express)

Built a platform for purchasing courses tied to offline institute learning, featuring a user-friendly cart and secure payment. Enabled admins to upload courses, approve content, sync schedules. Bridged online purchasing with in-person education in emerging technologies.

### ProjectFair (React & Express)

Developed an eCommerce cart system with features like add/remove products, wishlist management, and order handling.

### Redux Cart System (React \& Redux)

Developed an eCommerce cart system with features like add/remove products, wishlist, and order handling, leveraging React and Redux for state management.

## **Pills Dispenser (ESP32 & Arduino)**

A hardware-software project that dispenses pills at the correct time with an alarm, utilizing ESP32 and Arduino for automation.

## **CameraGadget (MERN Stack)**

Built an e-commerce platform for camera equipment and accessories.

- Designed dynamic React product listings with search and filter options.
- Enabled user authentication, cart, and order tracking with Context API.
- Developed admin panel for inventory management using Express.js and MongoDB.

## **FoodDelivery (MERN Stack)**

Created a food delivery platform connecting users with local restaurants.

- Built React front-end with restaurant menus and real-time order tracking.
  - Implemented user and restaurant dashboards with Express.js and MongoDB.
  - Integrated secure payment gateway and responsive UI
-