



# ANJUSHA B J

## MEARN Stack Developer

8593955186

anjushabj@gmail.com

<https://www.linkedin.com>

<https://github.com>

Calicut, Kerala

## ABOUT ME

Results-driven MEARN developer with hands-on experience gained through successful completion of an internship at Luminar technolab. Seeking a challenging role in a reputed organization to utilize my expertise in programming, contribute innovative ideas, and further enhance my skills while driving the organization's success."

## WORK EXPERIENCE

MEARN Stack intern August 2023 – April 2024  
Luminar Technolab | Calicut

Designed and developed responsive web applications using web technology including HTML5, CSS3, Bootstrap, JavaScript and framework such as Angular and React.

Lecturer, Computer Science 2022– 2023  
College of Applied Science | Thamarassery

Prepared lectures for undergraduate students. Developed and supervised various laboratory activities for computer science course. Monitored department programs and associated activities

## EDUCATION

Master Of Computer Application  
KMCT college of engineering, Calicut  
2019 – 2021  
CGPA : 8.11

Bsc. Computer Science  
College of applied science, Thamarassery  
2016 – 2018

Higher Secondary  
GHSS, Poonoor  
2014 – 2015

## SKILLS

- HTML
- CSS
- Bootstrap
- Angular
- React
- Java Script
- Node
- Express
- MongoDB

## LANGUAGES

- ENGLISH
- MALAYALAM

## RECENT PROJECTS

### Job Portal

- Technologies–Angular, Node, Express, MongoDB
- A job portal with basic functionalities like create, edit and delete jobs, search jobs, apply jobs and review job applications
- Include User Authentication with JWT Token
- GitHub Repository front-end : <https://github.com/jobs.git>
- GitHub Repository back-end : <https://github.com/jobserver.git>

### E–Cart

- Technologies–Angular, Node, Express, MongoDB
- An online shopping site with basic e-commerce web app functionalities create, read, update, delete and search.
- Include User Authentication with JWT Token
- GitHub Repository front-end : <https://github.com/ecart.git>
- GitHub Repository back-end : <https://github.com/ecartserver.git>

### Recipe App

- Technologies–Angular, JSON Server
- A recipe website with basic functionalities such as create, read, update, delete, listing, search and categorization.
- GitHub Repository front-end : <https://github.com/recipe.git>
- GitHub Repository back-end : <https://github.com/recpsserver.git>

### User–Desk

- Technologies–Angular, JSON Server
- functionalities–Listing, searching, add, edit, view and delete
- Include Auth Guard for security
- GitHub Repository front-end : <https://github.com/ums.git>
- GitHub Repository back-end : <https://github.com/umsserver.git>

### Video player

- Technologies–React, JSON Server
- functionalities–Listing, , add, edit, view , delete and categorization of videos.
- GitHub Repository front-end : <https://github.com/video.git>
- GitHub Repository back-end : <https://github.com/videoserver.git>

### Employee Management system

- Technologies–React, Node, Express, MongoDB
- functionalities–Listing, , add, edit, view and delete
- GitHub Repository front-end : <https://github.com/ems.git>
- GitHub Repository back-end : [https://github.com/ems\\_server.git](https://github.com/ems_server.git)