

ANJALI KRISHNAN

MERN Stack Developer

✉ anjalik216@gmail.com ☎ 06238298596 📍 Alappuzha, Kerala

🌐 linkedin.com/in/anjali-krishnan-345300210 🏠 github.com/anjali216

PROFILE

Passionate and detail-oriented MERN Stack Developer with hands-on experience in building scalable and responsive web applications. Completed multiple roles across the tech spectrum, gaining a strong foundation in backend logic and problem-solving.

EDUCATION

BTECH COMPUTER SCIENCE & ENGINEERING

Kerala University

06/2011 – 06/2015 | Mavelikara, Kerala

CGPA 5.7

PROFESSIONAL EXPERIENCE

SOFTWARE DEVELOPER

G-TEC COMPUTER EDUCATION

04/2023 – 09/2023 | ALAPPUZHA, KERALA

SOFTWARE DEVELOPER

DATATEC SKILL ACADEMY

01/2024 – 03/2023 | ALAPPUZHA, KERALA

MERN STACK INTERN

LUMINAR TECHNOLAB

04/2024 – 12/2024 | KOCHI, KERALA

BUSINESS DEVELOPMENT ASSOCIATE

AVODHA EDUTECH

03/2025 – 05/2025 | KOCHI, India

ACADEMIC COUNCELLOR

AVODHA EDUTECH

06/2025 – Present | TRIVANDRUM, KERALA

CERTIFICATES

- LSBS CERTIFICATE OF PYTHON
- Certificate in PHP- GTEC COMPUTER EDUCATION
- NATIONAL COUNCIL FOR TECHNOLOGY & TRAINING - MERN STACK

SKILLS

Frontend

React.js, HTML5, CSS3, JavaScript, Bootstrap

Backend

Node.js, Express.js, RESTful APIs

Database

MongoDB, Mongoose

Version Control

Git, Github

Tools & Platforms

Netlify, Postman, Visual Studio Code

API Integration

OpenWeather API, Stripe Payment Gateway, JWT (JSON Web Tokens) for authentication

PROJECTS

HOSPITAL MANAGEMENT SYSTEM

Mern Stack Project with React, Node, MongoDB, Express

Features include secure authentication and authorization, multi-level JSON Web Token handling, and dual frontends for users and administrators, ensuring personalized and efficient interactions

E-Cart

Project based on React Redux

Features include State Management Mastery with Redux, Reducers, Store, Middlewares

Media Player app

Project based on Reactjs

A media player application developed with ReactJS and a custom JSON server, offering a seamless and interactive user experience.

E-CART(E-COMMERCE)

Technologies Used: React.js, React Router DOM, Bootstrap, API Integration

A fully responsive web application designed to showcase products dynamically by fetching real-time data from an API. This project demonstrates expertise in front-end development, responsive design, API handling, and navigation management. It's a great example of combining technical skills and design sensibility to create a user-focused web application.