ANJALI KRISHNAN MERN STACK DEVELOPER

anjalik216@gmail.com

**** 06238298596

• Alappuzha, Kerala

in linkedin.com/in/anjali-krishnan-345300210

github.com/anjali216

Profile

Passionate and detail-oriented MERN stack developer with 6 months of hands-on experience in building web applications. Proficient in MongoDB, Express, js, React, js, and Node, js with a solid understanding of web development fundamentals.

Professional Experience

2024/04 - present MERN STACK DEVELOPER KOCHI, KERALA LUMINAR TECHNOLAB 2023/04 - 2023/09 SOFTWARE DEVELOPER Alappuzha, KERALA GTEC COMPUTER EDUCATION

Education

2011/06 - 2015/06 Mavelikara, Kerala

BTECH COMPUTER SCIENCE & ENGINEERING

Kerala University CGPA 5.7

Skills

React.js, HTML5, CSS3, JavaScript, Bootstrap

Node.js, Express.js, RESTful APIs

Database

MongoDB, Mongoose

Version Control Git.Github

Backend

Tools & Platforms

API Integration

Netlify, Postman, Visual Studio Code

OpenWeather API, Stripe Payment Gateway, JWT (JSON

Web Tokens) for authentication

Certificates

• MERN Stack Developer Certification - Luminar Technolab

• Certificate in PHP- GTEC COMPUTER EDUCATION

Projects

2024/10 - 2024/10

Project Fair

Mern stack project with React, Node, Mongo DB, Express

Built secure user registration and login using JSON Web Tokens (JWT) and middleware for authorization. Enabled users to add, edit, view, and delete projects, ensuring a smooth user experience. Integrated Multer middleware to allow users to upload images for their projects.Implemented a search feature to enable users to find projects by keywords, enhancing usability.

2024/09 - 2024/10

HOSPITAL MANAGEMENT SYSTEM

Mern Stack Project with React, Node, Mongo DB, 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

2024/09 - 2024/09

E-Cart

Project based on React Redux

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

2024/08 - 2024/08

Media Player app

Project based on Reactis

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