Anjali Krishna



2018 - 2019

+91 9656295635 | anjalikrishna2163@gmail.com | www.linkedin.com/in/anjalikrishna5

EDUCATION

CHRIST (Deemed to be University)

Master of Computer Applications (MCA), Ongoing

NSS College (Affiliated to University of Kerala)

Bachelor of Science in Computer Science, CGPA: 8.642 (86.42%)

TRKHSS Vaniyamkulam

Higher Secondary Education, Percentage: 96.17%

LSNGHSS Ottapalam

Bangalore, Karnataka

2024 - 2026

Kerala

2021 - 2024

2021 - 2024

Kerala

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Python, Java, C, R Programming, Kotlin

Databases & APIs: MySQL, MongoDB, Firebase, REST APIs

Libraries & Frameworks: React, Node.js, Bootstrap, Tailwind CSS

Tools & Platforms: Git, GitHub, Visual Studio Code, Jupyter Notebook

Concepts: Data Structures & Algorithms (DSA), Data Visualization Concepts

Additional Skills: Drone Programming

Secondary Education, Percentage: 95%

Core Qualities: Deadline-driven, Punctual, Knowledge Seeker, Continuous Learner

PROJECTS

NutriLuna - Personalized Diet Tracker

React.js, Node.js, Firebase, Tailwind CSS, Bootstrap

- Developed a web application to help users track dietary habits and receive personalized meal recommendations.
- Implemented authentication with Firebase and stored dietary data securely in JSON format.
- Created functions to analyze food habits and suggest meals based on nutritional needs.

Revelations Event Management App

Kotlin, XML, Firebase

- Developed a mobile application for managing and booking events in the Revelations fest.
- Implemented user functionalities for viewing event details and booking events.
- Integrated admin functionalities for adding new events, managing bookings, and updating event details dynamically.
- Developed a gallery feature for uploading and displaying images from the fest.
- Used Firebase for authentication, real-time database, and cloud storage.

Playlist Management System

HTML, CSS, JavaScript, Bootstrap, Node.js, MongoDB

- Created a web-based playlist management system allowing users to create, manage, and share playlists.
- Implemented user authentication and playlist storage using MongoDB.

Netflix Clone

React.js, Rest api

- Developed a Netflix clone with user authentication and a dynamic real-time database.
- Integrated a movie browsing feature with API-based content fetching.

OLX Clone React.js, Firebase

- Created an OLX-like platform for dynamic ad listing and management.
- Implemented real-time database storage for user listings.

To-Do List Application

React. is

- Built a To-Do List web application to manage tasks dynamically.
- Implemented task addition, deletion, and completion tracking.

Hospital Management System

HTML, CSS, Django, MySQL

- Designed and implemented a web application with user, admin, and doctor segments for hospital management.
- Provided administrative control for doctor recruitment and leave applications.
- Implemented appointment scheduling and user authentication.

Snake Game C Programming

• Developed a classic Snake Game with movement, collision detection, and score tracking.

CERTIFICATIONS

Begining Frontend development using React

Tata Cybersecurity Security Analyst Job Simulation on Forage, April 2024.

NO SQL, Infosys Springboard.

JavaScript by Example, Infosys Springboard.

ACHIEVEMENTS

Event Head of IoT, Gateways 2024, Christ University	2024
Member of Natyarpana, the University Dance Team, Christ University	2023 - Present
Secured full $A+$ in Kerala State Board Examinations for both HSE and SSLC	2019 - 2021, 2018 - 2019
Participated in All Kerala Inter-School Quiz Competition, organized by ISRO	2018
Leadership Experience	
Event Organizer	2024
IOT -GATWEAYS 2024 Christ university	
Event Organizer	2012
Dance Cultural Event, ottapalam	
Committee head	2018
Committee head of Discipline and Cleanliness	2017-2018

Self-Declaration

I, Anjali krishna, hereby declare that the information provided in this document is true and accurate to the best of my knowledge.