Anjali Krishna



 $+919556295635 \mid anjalikrishna 2163@gmail.com \mid linkedin.com/in/anjalikrishna 5 \mid github.com/Anjali-215 \mid \underline{Portfolio}$

EDUCATION

CHRIST (Deemed to be University)

Master of Computer Applications, 77.17%

NSS College (Affiliated to University of Calicut)

Bachelor of Computer Science, 86.42%

TRKHSS Vaniyamkulam

Higher Secondary Education (PCMB), 96.17%

LSNGHSS Ottapalam

Secondary Education, 95%

Bangalore, Karnataka

June 2024 - Present

Palakkad, Kerala

August 2021 - April 2024

Palakkad, Kerala

June 2019 - March 2021

Palakkad, Kerala

May 2025 – Present

Remote / India

June 2018 - March 2019

EXPERIENCE

Junior Developer (Part-time)

Sensesys Pvt Ltd

Contributed to the development and maintenance of client-facing web applications.

- Worked with modern web technologies such as HTML, CSS, JavaScript, and React.
- Assisted in debugging and optimizing backend services.

Web Developer Intern (Virtual)

May 2024

Remote

Shadowfox Technologies

- Completed a 1-month virtual internship focused on front-end development.
- Built responsive web pages using HTML, CSS, and JavaScript.
- Collaborated with a remote team to deliver project tasks on time.

Projects

NutriLuna - Personalized Diet Tracker

Source Code | Demo

- Tech Stack: React, Node.js, Bootstrap, Tailwind CSS, Express, Firebase
- Built a dietary tracking app that provides personalized meal suggestions using rule-based logic.
- Implemented user authentication and real-time cloud data storage via Firebase.
- Analyzed user input to generate dynamic diet plans with responsive UI.

Playlist Management System

Source Code | Demo

- Tech Stack: HTML, CSS, JavaScript, Bootstrap, Node.js, MongoDB, Google Maps API
- Designed a playlist creation and sharing platform with integrated Google Maps for location tagging.
- Used MongoDB for playlist storage and implemented user session handling with Node.js.

TrackUrPlate - Smart Meal Tracker

Source Code | Demo

- Tech Stack: Kotlin, XML, Firebase
- Android app to track meals, store favorite recipes, and generate diet reports.
- Utilized Firebase for real-time database and cloud storage.

SafeWalk - Women's Safety App

Source Code | Demo

- Tech Stack: Kotlin, XML, Firebase, Google Maps API, TensorFlow
- Developed a safety app for women with SOS alerts and nearby emergency location services.
- Integrated TensorFlow-based facial recognition model for authentication with 99% accuracy.
- Used Google Maps API for real-time location tracking and route guidance.

Mini Projects

Netflix Clone | React.js, REST API, Firebase

- Developed a Netflix-style video browsing app with dynamic UI and user authentication.
- Fetched movie data using REST APIs and managed users with Firebase Authentication.

OLX Clone | React.js, Firebase

- Built an online ad listing platform similar to OLX for posting, viewing, and managing ads.
- Used Firebase Realtime Database for live updates and user session tracking.

Hospital Management System | React.js, HTML, CSS, Django, MySQL

- Designed a role-based web application for hospital admin, doctors, and patients.
- Implemented appointment booking, doctor recruitment, and leave request workflows.
- Integrated Django backend with MySQL for robust data handling.

ACHIEVEMENTS

Member of Natyarpana, the University Dance Team, Christ University.

Secured full A+ in Kerala State Board Examinations for both HSE and SSLC.

Participated in All Kerala Inter-School Quiz Competition, organized by ISRO.

LEADERSHIP EXPERIENCE

Event Organizer 2024

IOT-GATEWAYS 2024, Christ University, Bangalore

 $\mathbf{Team\ Lead} \hspace{35mm} 2018-2023$

Choreography Head & Dance Instructor at family-run institution, leading performances and classes.

Committee Head 2016 - 2018

Committee Head of Discipline and Cleanliness

CERTIFICATIONS

Beginning Frontend Development using React

Data Analyst 30-Day Masterclass – Novitech

Tata Cybersecurity Security Analyst Job Simulation – Forage, April 2024

NoSQL – Infosys Springboard

JavaScript by Example – Infosys Springboard

Cloud Computing Essentials – Udemy

TECHNICAL SKILLS

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

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

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

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

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

Additional Skills: Drone Programming

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

Self-Declaration

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