Anjana Biju

+91 8078850947|anjana.biju200@gmail.com|LinkedIn|GitHub|Alappuzha,Kerala

Junior Developer

Enthusiastic Computer Science graduate with a strong foundation in HTML, CSS, and JavaScript. Skilled in building seamless user experiences, optimizing performance, state management, and API integration. Passionate about staying updated with the latest web development trends and eager to contribute technical expertise and innovative solutions

Education

Bachelor Of Technology -B-TECH

2021 - 2024

- Computer science
- APJ Abdul Kalam Technological University

Diploma in Computer Engineering

2018 - 2021

· University of Kerala, India

Professional Experience

Full Stack Developer- Intern | Luminar Technolab | Kochi, kerala

11/24 - present

- Developed responsive web applications using React, HTML5, CSS3, Bootstrap, and JavaScript (ES6).
- Integrated RESTful APIs to enable seamless communication between front-end and back-end systems.
- Optimized web application performance and scalability by implementing best coding practices.
- Managed version control and collaborated effectively on projects using Git and GitHub.
- Participated in Agile workflows, contributing to sprint planning, code reviews, and team discussions.

MERN Full Stack Intern | Futura Labs | Kochi, Kerala

05/23 - 06/23

- Developed dynamic and interactive web applications using React to create reusable components and enhance user experience.
- Implemented state management with React hooks and context API to manage complex application states efficiently.
- Integrated RESTful APIs and SQL databases to ensure seamless front-end and back-end communication.

Intern| Techmaghi- Kerala Startup Mission | Kochi, Kerala

05/21 - 5 days

- Developed and tested mobile applications using Android Studio and IntelliJ, ensuring a smooth user experience.
- Utilized version control tools like Git and GitHub for code management and team collaboration

Projects

Deep Fake Video Detection using Deep Learning Major Project | Team Size: 4

React, Python, Firebase

• Fake video detection using deep learning involves artificial intelligence techniques, specifically deep neural networks, to identify and distinguish between genuine and manipulated videos front end:

Health Monitoring System|Mini Project| Team Size: 4

Android, Firebase

 Developed an IoT-based system to monitor blood pressure, heart rate, oxygen levels, and acceleration, reducing the need for frequent doctor visits.

Employee Management System|Mini Project| Team Size: 4

JavaScript,HTML,CSS,PHP,MySQL.

• Developed a web application to manage employee details, streamlining communication between employees and company administrators.

Courses & Certifications

- 1 Day Workshop on AutoCAD & SketchUp Online workshop on basic AutoCAD and SketchUp organized by KSHITJ, IIT Kharagpur.
- 1 Day Workshop on Self Driving Electric Vehicle Workshop on Self Driving Electric Vehicles organized by Techmaghi in association with KSHITIJ, IIT Kharagpur.
- 1 Day Lecture on Topic Decentralization of Crypto and Web3 Lecture on the topic Decentralization of Crypto and Web3 by Evelyn Mora held as a part of TATHVA21 Conducted by National Institute of technology Calicut.

Skills

Languages: C++,Java,JavaScript,PHP

Git:Github,Bitbucket

IDE:VScode,Intellij,Ecplise

Database: MySQL,MongoDB

❖ WebDevelopment:HTML5,CSS3,React