SANJAY KRISHNA TK

WEB DEVELOPER

- +91 7994465581
- xktk9909@gmail.com
- Kochi, Kerala
- www.linkedin.com/in/sktk
- https://github.com/sanjaykrishnatk

EDUCATION

INDIRA GANDHI NATIONAL OPEN UNIVERSITY

MCA

2023 - Present

ST JUDES EMHSS

HIGHER SECONDARY | 2020 10TH | 2018

SCHOOL OF TECHNOLOGY AND APPLIED SCIENCES EDAPPALLY

BCA

CCPA 8.18 | 2020-2023

WORK EXPERIENCE

ME(A)RN Stack Developer Intern Luminar Technolab

February 2024 - Present

- Actively engaged in learning and applying MEARN stack technologies including MongoDB, Express.js, Angular, React, and Node.js.
- Crafting web applications under expert guidance, ensuring adherence to industry standards and best practices.

Software Engineer Unimoni Financial Services Ltd

July 2023 - February 2024

- Developed dynamic web applications and APIs using a diverse tech stack including JSP, JSON, JavaScript, AJAX, API integration, Sybase SQL, Bootstrap, HTML5, and CSS within Unimoni's Wallet team.
- Ensured seamless backend integration for user-friendly interfaces, enhancing user experiences and boosting customer satisfaction through cross-functional collaboration.

PROJECTS

Online Wine Store with AWS Rekognition-Based Age Verification

Technologies Used: React JS, Express.js, MongoDB, AWS Rekognition **Description:** Developed a web application for an online wine store, featuring real-time age verification using AWS Rekognition. Integrated face detection to ensure users meet the legal age requirement before placing an order. Implemented cart management using Context API to provide a seamless shopping experience. The application allows users to browse, add, and purchase products effortlessly.

SKILLS

- → JavaScript
- → React JS
- → Express JS
- → Mongo DB
- → Context Share
- → JWT
- → Redux
- → Figma
- → Github
- → API
- → AJAX
- → JSON
- → Web Development
- → Web Design
- → JavaServer Pages (JSP)
- → Stored Procedures
- → Sybase SQL
- → Responsive Web Design
- → MySQL
- → Bootstrap
- → Material UI
- → HTML5
- → Cascading Style Sheets (CSS)

COURSE

The Complete SQL Bootcamp

Udemy

ACHIEVEMENTS

College Topper

School of Technology and Applied Sciences BCA 2020 -2023

Blood Connect

Technologies Used: React JS, JSON Server **Description:** Developed a web application that connects blood recipients with donors, utilizing district-wise filtering. Integrated Fast2SMS API for notifications.

Cred Clone

Technologies Used: React JS

Description: Cloned two front-end pages of the Cred website to replicate its design and user interface using React JS.

BMI Calculator

Technologies Used: React JS

Description: Developed a BMI (Body Mass Index) calculator that allows users to input their height and weight to calculate and display their BMI, along with corresponding health status categories.

Weather App

Technologies Used: JavaScript, Bootstrap, HTML, CSS **Description:** Developed a real-time weather application using the OpenWeatherMap API. Implemented dynamic UI elements with JavaScript and Bootstrap to display current weather conditions and forecasts.

Coin and Spare Change Management

Technologies Used: Handlebars JS, Node JS, Express JS **Description:** Developed an application to address spare change management for shop owners and customers. Utilized Handlebars JS for templating, and Node JS with Express JS for server-side logic.

Team-up Turf Booking

Technologies Used: PHP

Description: Developed a web application that allows individuals to book turf slots at half price during non-peak hours, encouraging socializing by playing with strangers. The platform also supports normal slot bookings.