

SIRAJUDHEEN U

ungungalsiraj@gmail.com | +91 8943880469 | <https://www.linkedin.com/in/sirajudheen-u/> | portfolio

Professional Summary

Full-stack developer with 2.5+ years of experience building scalable, user-focused web applications. Skilled in modern JavaScript frameworks, responsive UI development, API integration, and performance optimization. Strong understanding of clean architecture, end-to-end feature development, and cloud deployment, with hands-on experience in AWS and Linux environments. Committed to continuous learning, writing clean code, and adapting quickly to new technologies and project requirements.

Skills

- **Programming Languages:** JavaScript, TypeScript
- **Frameworks & Libraries:** React.js, Next.js, Node.js, Express.js, Nest.js, RESTful APIs, GraphQL
- **Database:** PostgreSQL, MySQL, MongoDB, SQL
- **Cloud & DevOps:** AWS, Linux, CI/CD pipelines, Docker
- **Tools:** Git, GitHub

Experience

Zoftcares Solutions

July 2023 - Present

Software Development Engineer

Developed and maintained React.js and Next.js applications ensuring optimized rendering and responsive UI.

Collaborated with backend teams for seamless RESTful and GraphQL API integration.

Implemented Redux, RTK and React Query for efficient state management.

Contributed to continuous integration and delivery pipelines, improving deployment reliability.

Participated in agile sprints, handling UI enhancements, bug fixes, and feature implementations.

LUMINAR TECHNOLAB

November 2022 - June 2023

Software Developer Internship

Completed a full-stack development internship focused on building real-world features using modern JavaScript tools and SQL. Developed frontend interfaces, backend APIs, and worked closely with senior developers while following agile processes, version control standards, and CI/CD practices.

Projects

• Sharjah Government Media Bureau

Developed an event management platform for government initiatives, featuring dynamic and responsive user interfaces built with **React.js**. Integrated reusable components to maintain design consistency and collaborated with backend teams to fetch and display real-time event data. Ensured accessibility compliance, cross-browser compatibility, and optimized performance for high-traffic government events.

• Sharjah Government Media Bureau -CMS

Developed and maintained a robust CMS using **React.js** to enable efficient event and content updates for government initiatives. Built user-friendly dashboards and administrative tools to streamline content creation and approval workflows. Integrated **secure authentication** and **role-based access control** to safeguard sensitive information. Collaborated with frontend and backend teams to ensure seamless data synchronization and accessibility compliance.

• SAFTA - Agri-Food Digital Platform (Saudi Arabia)

Designed and developed a scalable, user-friendly platform using **React.js** and **TypeScript** for the Saudi agri-food sector. Implemented **state management** with **RTK Query** for real-time data handling and caching. Styled the platform with **Material-UI (MUI)** for a consistent, modern interface. Optimized application performance and responsiveness across devices, collaborating with cross-functional teams to align features with business objectives.

- **SAFTA-CMS – Content Management System for SAFTA Website**

Developed and maintained backend infrastructure using **Node.js** and **Express.js**, ensuring scalability and clean architecture. Designed and optimized relational databases with **PostgreSQL** for performance and integrity. Utilized **Knex.js** for structured SQL query building and smooth database migrations. Built **secure RESTful APIs** supporting content management features such as news, events, and media uploads

- **Trusity Launchpad**

Built interactive dashboards and learning modules using React.js and Redux, integrated with a Node.js backend and GraphQL APIs for real-time updates.

- **Aitiqs**

Developed responsive incident management dashboards using React.js and TypeScript; implemented form validation, role-based access, and API integration for automation.

Education

Bachelor of Physics with Computer Science August 2018 – May 2021

Calicut University