Srinivas Somesetty

②: +91-8978684331

LinkedIn: /srinivassomesetty25

OBJECTIVE

• Dynamic Engineer around 2 years of specialized experience in web development, eager to contribute technical expertise to a dynamic team. Adept at fostering client satisfaction through strong communication and problem-solving abilities.

EXPERIENCE SUMMARY

- Having 2 years of IT experience into web development, in Application software design, Development, Analysis, Documentation, Debugging and Testing.
- Proficient in HTML5, CSS3, JavaScript, ReactJS, AngularJS, and NodeJS. Handson experience in building Single Page Applications (SPA) using React JS and NodeJS.
- Good understanding of the software development life cycle (SDLC).
 Developed and designed user experiences of web applications using HTML5,
 CSS3, JavaScript, ReactJS & Angular JS.
- Extensive experience in developing web page quickly and effectively using HTML5, CSS3, Responsive Web Design, React JS, Angular JS.
- Experience with integrating third-party APIs into applications (e.g., REST API, RESTFUL).
- Experience on working with CSS Background, CSS Layouts, CSS positioning, CSS text, CSS border, CSS margin, CSS padding, CSS table, classes, Pseudo elements and CSS behaviors in CSS.
- A highly motivated team player with an ability to quickly adapt to new environments and technologies.
- Adept at working with databases (MYSQL and MongoDB), RESTFUL web services, version controlsystems (GIT), and third-party tools integration.
- Strong problem-solving skills and quick thinking to resolve customer issues independently.
- Basic knowledge of AWS services (EC2, S3, SQS, SES) and familiarity with MVC architecture.

EMPLOYMENT SUMMARY

Organization	Designation	Dates
Motherson Technology Services Limited	Engineer Trainee	Sep-2021 – Aug-2023

EDUCATION



俊 Lovely Professional University, Punjab

B.Tech (Computer Science and Engineering) (2017-2021)

SKILLS

Programming Languages	HTML5, CSS3, JavaScript
Frameworks	React JS, Node JS, AngularJS, Material UI,Bootstrap 3,4
Operating Systems	Windows, Linux, MacOS
Database	MYSQL, MongoDB, PostgreSQL
Tools	Visual Studio Code, Sublime Text, NPM, Postman, Git, GitHub

KEY ENGAGEMENTS

PROJECT #1: CROFTZ

Environment HTML, CSS, React JS, NodeJS, PostgreSQL, AWS and Bootstrap

Objective:

Croftz is a RegTech firm providing SAAS Super Platform for Compliance, Risk & Id verification leveraging blockchaintechnologies

Various features of the application are:

Compliance Management:

Croftz's platform enables organizations to manage regulatory compliance efficiently.

It offers tools for tracking and monitoring regulatory requirements, ensuring adherence to industry standards and regulations.

Utilizes blockchain technology for transparent and immutable compliance records.

Risk Management:

The platform provides robust risk management capabilities, allowing organizations to identify, assess, and mitigate risks effectively.

Utilizes advanced analytics and machine learning algorithms to analyze risk factors and provide actionable insights.

Blockchain integration ensures data integrity and enhances risk assessment accuracy.

Identity Verification:

Croftz's platform offers identity verification services using blockchain technology.

Enables organizations to verify the identities of customers, employees, or counterparties securely and efficiently.

Incorporates biometric authentication and multi-factor authentication methods for enhanced security.

Blockchain Integration:

The platform leverages blockchain technology for secure and transparent data storage and transactions.

Utilizes blockchain smart contracts for automating compliance processes and ensuring trustless transactions.

Enables tamper-proof audit trails and data provenance through blockchain immutability.

Transaction Monitoring:

Croftz's platform provides transaction monitoring capabilities to detect and prevent fraudulent activities.

Utilizes real-time monitoring and alerting systems to identify suspicious transactions and activities. Blockchain integration enhances transaction transparency and traceability.

Roles and Responsibilities:

- Implemented the various features using HTML, CSS, React JS, Node.js, AWS, and Bootstrap involves a combination of frontend and backend development, cloud deployment, and integration with AWS services
- Developed a user interface using React JS and Bootstrap to display compliance requirements, track compliance status, and provide tools for managing compliance tasks.
- Created the risk management dashboard using React JS and Bootstrap to visualize risk factors, perform risk assessments, and generate risk reports.
- Build user interfaces for identity verification processes using React JS components and Bootstrap styles. Include forms for capturing user information and integrating with identity verification services.
- Developed reporting interfaces using React JS and Bootstrap to generate regulatory reports, customize report parameters, and export reports in various formats.
- Designed scalable and interoperable React JS components that can be easily integrated with other systems. Use Bootstrap for responsive design and cross-browser compatibility.

PROJECT #2: EDVANZA

Environment : HTML, CSS, React JS, and Material UI

Objective:

To develop and implement an innovative educational platform, known as Edvanza, that leverages technology to provide accessible, high-quality, and personalized learning experiences for students of all ages, empowering them toacquire knowledge, skills, and competencies necessary for success.

Roles and Responsibilities:

- Analyzed and enhanced the current system workflow.
- Developed the application's user interface after undertaking relevant courses.
- Utilized web and mobile learning materials, quizzes, and interactive tools to boost user engagement and achievement outcomes.

- Contributed to production support and hotfix issue resolution.
- Done API calls from the frontend and Proficient in writing comprehensive test suites using Jest, ensuring the reliability and robustness of React applications thorough unit and integration testing.
- Contributed to production support and resolved hotfix issues.
- Understanding the current workflow of the system and enhancing the system functionality.
- Checking all the fields and validation as per the business requirement mentioned in the requirement document.
- Implemented new technologies for the platform and documented the technical architecture.
- Ensured role-based access management and key management.
- Successfully resolved production support issues and hotfixes.

LICENSES & CERTIFICATIONS

û

React - The Complete Guide (incl Hooks, React Router & Redux) - Udemy UC-e5de7960-ddfa-45e8-885a-92120c6141d7/

PERSONAL INFORMATION

Gender Male

Languages Known English, Telugu, and Hindi.

Residential Address Guntur, Andhra Pradesh - 522503.

Notice period Immediate Joiner

Date:

Place: Guntur (Srinivas Somesetty)