



SHWETA YADAV (Full Stack Developer)

CAREER OBJECTIVE:

Passionate Front End Developer with extensive experience in building intuitive and visually appealing web applications using React, JavaScript, Vue.js, and Material UI. Proficient in leveraging the latest JavaScript technologies to create responsive and interactive user interfaces. Skilled in translating design concepts into efficient code, ensuring seamless user experiences across multiple platforms and devices.

Seeking a challenging role where I can utilize my expertise in front-end development to contribute to innovative projects. Dedicated to staying updated with emerging trends and best practices in web development, I am eager to collaborate with talented teams to deliver cutting-edge solutions that exceed user expectations. Ready to bring creativity, technical proficiency, and a relentless drive for excellence to drive success in a dynamic and collaborative environment.

KEY TECHNICAL SKILLS:

ReactJS Development: 5 years of expertise in building and maintaining applications using ReactJS.

JavaScript/TypeScript: Proficient in both JavaScript and TypeScript for front-end and back-end development.

Node.js: Strong experience in API development using Node.js, including frameworks like Express and Fastify.

Database Integration: Experience in integrating various databases with applications.

REST API Development: Skilled in developing RESTful web services and API layers.

State Management: Proficiency in using state management libraries such as Redux (mandatory) and Context API.

Frontend Development: Expertise in designing and developing user interfaces with React, HTML, CSS, and JavaScript/TypeScript.

UI Libraries and Tools: Experience with Webpack, Material UI, and Tailwind for efficient UI development.

Unit Testing: Knowledgeable in using testing tools like Jest, Cypress, and Selenium to ensure code quality.

Responsive Web Design: Competence in building complex, responsive web applications from scratch based on wireframes.

Phone:

+971-523791751

Email:

shweta.yadav2029@gmail.com

Visa Status:

UAE Resident Visa
(Family Sponsor Visa)

Qualification

Bachelors of Engineering
(University of Satyabhama)

Professional Experience:

5 years
UAE: > 1 year
India: 5 year

Languages

Hindi – Proficient
English –Proficient

EMPLOYMENT DETAILS:

COMPANY NAME: Confidential, (Dubai, UAE)

Position: Software Development Engineer (React Developer, UI Developer)

My Current company is the world's leading digital currency trading platform, providing Bitcoin, Ethereum, USDT, and other digital asset transactions. Trade anytime, anywhere. Trade crypto on your terms.

PROJECTS:

CRM, Trading Platform

COMPANY NAME: HTC Global Services (January 2019- September 2023)

POSITION: Software Engineer, (Full Stack Developer)

State Farm Insurance a United States Based Nationwide Group of Insurance and Financial Services Companies member, offers Auto, Property, Fire, Life, Health, and Commercial insurance products.

MAJOR PROJECTS:

- **Project Name:** 1099/Earnings Reporting Web screens (Modernization -Phase3)
- Client: State Farm Insurance
- Role: ReactJs Developer at Offshore
- Organization: HTC Global services
- Duration: 2022 – till date
- Team Size: 10
- Technology Used: React JS, Redux, HTML5, CSS3, Jest, Enzyme, Node.js, JSX, Virtual DOM, Front-End Build Pipelines, ContextAPI, ECMAScript, npm, RESTful APIs, Version Control Software, CI/CD Tools, React Components, Hooks, React Lifecycle, Unit Testing, Prettier, Coding Standards
- Description: Modernization phase -3 is the continued effort for phase-2 where we developed web screens which allow a user to update correctly or view the payment issued, allow a user to add a new payment manually, allows user to add and view the

name and address of the vendors getting added, allow the user to create/ correct 1099 forms (MISC, INT and LTC) and to make sure the initial flow and correction flow as per the business requirement works smooth. The responsive application supports multiple devices like mobile, tablets and desktops.

- Key Highlights: Having a firm grasp of the BRD before applying. Creating UI mockup screens in React JS that correlate to the main frame displays. Managing the massive data by sending it to a central database (global store). Redux flow is being used for managing the state. React JS UI-API integration. Contributed to the Jest-Enzyme framework's unit testing of UI code. Sonar-report-driven code optimization. Produced NIQS and Checkmarx reports and addressed deficiencies. Setting up and releasing a user interface application in a development or test setting. Transferring UI code to UAT code and deploying the UI application in Jenkins for

end-to-end builds. Utilized NVDA and axe-expert to test for accessibility issues.

- **Project Name:** Consolidated 1099
 - Client: State Farm Insurance
 - Role: ReactJs Developer at Offshore
 - Organization: HTC Global services
 - Duration: 2021- 2022
 - Team Size: 10
 - Technology Used: React JS, Redux, HTML5, CSS3, Jest, Enzyme, JSX, Virtual DOM,Unit Testing ,React Testing Library , Bootstrap
 - Description: The main objective of this project is to convert mainframe screens to web-based single-page applications. This helps users to perform various operations with ease and increases user experience. The consolidated 1099 Application is developed for State Farm Business partners to perform CRUD operations in tax forms and can be accessible to different profile users. It involvesFile upload where bulk data is processed.
-
- **Project Name:**1099/Earnings Reporting Web screens (Modernization-Phase2)
 - Client: State Farm Insurance
 - Role: ReactJs Developer at Offshore
 - Organization: HTC Global services
 - Duration: August 2020 – Feb 2021
 - Team Size: 10
 - Technology Used: React JS, Redux, HTML5, CSS3, Jest ,Enzyme, ,JSX ,Virtual DOM, ,Unit Testing ,React Testing Library , Bootstrap
 - Description: Earnings Reporting is one of the areas of State Farm Insurance, which reports the earnings of their vendors to the IRS specifically for the 1099-MISC/1099- INT and 1099- LTC forms. Modernization phase -2 is the continued effort for phase-1.Initially, user data entry or payments used to happen via ATS screens in a mainframe environment. In this project, we Modernized the Mainframes ATS screens to Web screens which allow business partners to add the name and addresses of the newly added vendors in global DB, allow users to add backup withholding, if any, for the payments of the vendors and send a reminder as a mail for clearing the debt if any and file the 1099 forms fresh and clean.
-
- **Project Name:**1099/Earnings Reporting Web screens (Modernization-Phase1)
 - Client: State Farm Insurance
 - Role: ReactJs Developer at Offshore
 - Organization: HTC Global services
 - Duration: December 2019 – July 2020
 - Team Size: 10
 - Technology Used: ReactJS, Redux, SVN, GIT, Jenkins, Postman, Sonar standard,HTML5, CSS3, Jest, React hooks
 - Description: The main objective of this project is to convert mainframe screens to web-based single-page applications. This helps the user perform various operations easily and increases user experience. Authenticated users can add various forms, update existing data, and delete records based on the requirement. Where we developed web screens which allow users to search providers based on vendor information, allow the user to add a new provider manually, allows user to edit provider and view the name and address of the vendors getting added and make sure the initial flow and correction flow as per the business requirement works smooth. The responsive application supports multiple devices like mobile, tablets and desktops.

*******THANK YOU FOR YOUR TIME AND CONSIDERATION*******

