Sonali Margale

Frontend UI Developer at Wipro Limited

2: +91 9980956874

Summary:

- Having 2.5+ years' experience in Software UI Development with JavaScript, React, HTML5, CSS3
- Expertise in Software Development Life Cycle (SDLC) methodologies.
- Experience in using React JS library for UI development.
- Experience in creating **UI components** as per given requirements, design docs, Figma.
- Worked on **User stories** completed them ahead of schedule and conducted Testing.
- Integrated **Backend APIs** and libraries to extend application functionalities enhance user interaction.
- Utilized browser **developer tools** for troubleshooting and optimizing web page performance.
- Actively participated in agile ceremonies including **Sprint planning**, **daily standups** and retrospective meetings to continuous improvement and Team collaboration.
- Experience in resolving **QA defects** and identifying **root cause analysis**.
- Collaborated with Backend developers and UI developers to insure frontend-backend integration.
- Involved in **code review** and **code push** process with team lead
- Connected with tester to understand the defects for resolving them early
- Involved in Sprint, Retrospect meetings.
- Ability to work under pressure and be able to work to tight deadlines.
- Good at Logical thinking and communication.

PROFESSIONAL SKILLS:

Programming Languages	JavaScript, HTML5, CSS3
Tools	Visual Studio code
Version Control	Git, GitHub, Azure Repos
Library & Frameworks	React JS, Redux, React Hook, Bootstrap, Tailwind, Express.js, node.js, Mongodb
Testing & Debugging	React Testing Library, Browser Dev Tools

Educational Qualification:

VTU (Belagavi, Karnataka) / B.E. (Electronics and Communication)/2020

PROFESSIONAL EXPERIENCE:

- Working as a Project Engineer (Frontend UI Developer) in Wipro Technologies Limited from February 2022 to July 2024.
- completed a **Full Stack Web Development** course from Internshala Trainings, spanning from August 2024 to April 2025.

Project Summary:

Project #1

Client : GridStar [Hitachi Energy] Role : Frontend UI Developer

Technologies used: ReactJS, JavaScript, HTML, CSS, Bootstrap

Responsibilities:

- Write reusable code and libraries with matching documentation to a standard which makes it quick and easy to maintain the code in the future.
- Worked on development tasks across the GridStar application
- Performing unit testing and providing the fixes on time.
- Understanding the Requirements and Functional Specifications of the application.
- Creating UI components according to given requirements.
- Implementing forms and input validation using html5 form elements, enhancing user interactivity.
- Connecting with Tester to understand the defect for resolving them early.
- Involved in code review and code push process to Azure repos with team lead
- Collaborate with Backend and UI developers to improve usability
- Fixing the issues while dev testing and also providing fixes for all critical and high priority regression issues.
- Followed agile methodologies with daily strum meetings and provided updates.

Project #2 (Self-Learning Project)

Application: Food Ordering Application

Technologies Used: ReactJS, JavaScript, HTML5, CSS3, Tailwind

Key Features:

- Shimmer effect on UI to indicate when data is loading
- Infinite scrolling for seamless loading of new data
- Sorting of restaurants based on different criteria Implemented lazy loading for fast loading of app.
- Fetch API used to get real time data using Swiggy API
- Used React router to help users easily move around the app
- Implemented search feature to enabling users to quicky find their desired dishes Used Git and GitHub for version control repository
- Tailwind CSS for styling.

Project #3 (Self-Learning Project)

Application: NetflixGPT Application

Technologies Used: ReactJS, JavaScript, HTML5, CSS3, Tailwind

Key Features:

- User Authentication: Secure Sign In and Sign-up functionalities using Firebase.
- Responsive Design: Built with Tailwind CSS for a seamless user experience.
- Movie Database Integration: Fetches movie details from The Movie Database.
- Embedded YouTube video trailers that autoplay and enhance the experience.
- Custom hooks for fetching Now Playing, Popular, and Top-Rated movies.
- A unique, multi-language search page powered by OpenAI's GPT-3.5, enabling users to find movie recommendations through natural language queries.
- Dynamic movie cards generated based on GPT responses for a personalized experience.
- Built with React, Redux, and custom hooks for state management and API integration.
- Implemented memorization for smoother performance and a responsive layout for seamless user experience.
- Hosted on Firebase, with routing configuration for optimal performance.

Certifications:

- React The Complete Guide 2024 (incl. Next.js, Redux) (Udemy)
- The complete JavaScript course 2024: From Zero to Expert! (Udemy)

Personal Details:

Full Name : Sonali Laxman Margale

Languages Known : English, Marathi, Hindi, Kannada

LinkedIn : www.linkedin.com/in/sonali-margale-35713a210