SAYALI MORE

Clinton Township, MI 48038 Mobile: 2016812945 LinkedIn: Sayali-more-1a8bb7100 Email ID: sayali.more@wayne.edu

PROFESSIONAL SUMMARY

- Front-End Developer with 7+ years of experience in building responsive, **high-performance** web applications using ReactJS, TypeScript, Redux, HTML/CSS, and modern design systems.
- Strong background in front-end architecture, component reusability, and UI design implementation.
- Expert in applying UI/UX design principles to develop scalable, responsive, and user-friendly web interfaces.
- Proven ability to translate Figma/Adobe XD designs into reusable and component-based front-end solutions.
- Experience building high-performance apps using ReactJS, TypeScript, API integration and headless CMS.
- Skilled in cross-browser debugging with a keen eye for identifying and resolving performance and UI/UX issues.
- Adept at collaborating with cross-functional **Agile** teams and **optimizing** UI/UX best practices.
- Strong foundation in **Agile development**, **testing**, debugging and QA to ensure **reliable** software delivery.
- Skilled in **Git** for version control, managing code and **collaborating** with teams.
- Committed to clean code, testable components, and continuous learning.
- Passionate about acquiring new technologies to drive innovation and enhance technical expertise.
- Effective communicator with **problem-solving** and **time management** skills, ensuring efficient project execution.

PROFESSIONAL EXPERIENCE

Web Developer - Corporate Mentor Program Assistant, WSU Mike Ilitch School of Business

Jun 2024 - Present

- Developed and maintaining the mentoring website using HTML, CSS, JavaScript for mentor-mentee interactions.
- Enhanced UX by improving usability, adding new features, and resolving bugs.
- Focusing on overall platform **improvements** to enhance website **functionality** and **performance**.
- Working on mentor-mentee matching, survey development, data analysis, and report generation.
- Collected, cleaned, and analyzed program data to identify trends in mentor-mentee engagement and program outcomes.
- Utilizing data analysis and **visualization** tools (Excel, Google Sheets, Tableau) to present insights and track program effectiveness.
- Projects: Corporate Mentor Program, Advancing Career Experience Mentor Program

Student Assistant, WSU Mike Ilitch School of Business.

Aug 2022 - May 2024

- Performed data analysis and generated reports to support event coordination and marketing initiatives.
- Assisted with office administration, coordinated schedules, and provided support to students, faculty, and staff.

Software Developer, Coditas

Jan 2020 - Jun 2021

Responsive App Development, Performance Optimization and Website Improvement

- Developed clean, reusable UI components using React, Typescript, SASS/CSS, and integrated with RESTful APIs.
- Translated wireframes/ mock-up into responsive, scalable, high-quality and well-structured prototypes.
- Collaborated closely with UI/UX designers in Figma to deliver pixel-perfect, responsive components, enhancing design consistency and user satisfaction.
- Implemented SPAs using ReactJS, Typescript, Tailwind, ExpressJS, with a focus on performance optimization.
- Built front-end applications using **React Hooks**, **Material UI**, **state management**, and headless **CMS**, ensuring reliable integration with RESTful **APIs**.
- Applied functional programming principles in React to write clean, maintainable code using stateless, reusable components, reducing complexity and enhancing modularity.
- Implemented GraphQL endpoints for efficient data retrieval and modification, integrated with Strapi CMS.
- Led Bitbucket code reviews, enforced clean code practices, and promoted peer learning in Agile environment.
- Experienced in **debugging** and profiling web applications across modern desktop and mobile browsers, efficiently **troubleshooting** performance and **UI issues**.
- Achieved 35-45% **performance improvement** based on Lighthouse metrics through advanced **debugging**, **performance** tuning, and technical **SEO**.
- Performed key **testing** (unit, integration, and performance) to ensure functionality and **reliability** of the application.
- Participated in sprint planning, daily stand-ups, retrospectives, and client demos.

Sr. Web Developer / Team Lead, Maxxton

CMS and ERP Tool Re-engineering: Newyse

- Collected and synthesized **requirements** from clients and stakeholders to ensure alignment with business needs.
- Developed front-end modules for CMS using ReactJS, focusing on UI consistency and cross-browser compatibility.
- Resolved layout issues and enhanced **cross-browser** compatibility through **UI/UX improvements**.
- Applied SEO and content marketing strategies, boosting website traffic by 40%.
- Worked on re-engineering of the Newyse **ERP** tool, **gathering requirements** and preparing process flow diagrams for seamless **cross-functional compatibility**.
- Gathered **client requirements** and translated them into **technical solutions**, ensuring alignment with business goals.
- Performed thorough **testing** after implementing changes to verify proper functionality.
- **Mentored** a team of 4 developers for the Newyse CMS redesign project, providing **code reviews** and feature **planning guidance**.

Front-End Developer, Nubiz Solutions

Dec 2015 - Aug 2016

- Developed websites using HTML, CSS, Bootstrap, and JavaScript for mobile and desktop platforms.
- Implemented custom eCommerce features, improving user experience and order management processes.

Web Designer/ Developer, Reapup

Jul 2015 - Nov 2015

- Enhanced website functionality and design using **Bootstrap** and **jQuery**.
- Identified and resolved UI/UX issues, improving site performance and user satisfaction.

Web Developer, Pandora IT Solutions.

Feb 2015 - Jul 2015

- Converted PSD to HTML, ensuring responsive designs across multiple devices.
- Integrated form processing using PHP, enhancing site functionality.

EDUCATION

Master of Science – Computer Science	Wayne State University	Apr 2024 GPA: 3.93
Bachelor of Computer Engineering	University of Pune	Jul 2014 GPA: 3.71
Diploma in Computer Technology	MSBTE	Jul 2011 GPA: 3.82

SKILLS

- Languages & Scripting: JavaScript, TypeScript, HTML5, CSS, CSS3, SASS, C, C++, Python, SQL, .NET
- Frameworks & Libraries: ReactJS, Redux, NodeJS, ExpressJS, ¡Query, Bootstrap, Material UI, Tailwind
- API Development: RESTful APIs, GraphQL, Axios, Ajax, JSON, .NET Web APIs
- Databases & CMS: PostgreSQL, MySQL, MongoDB, Strapi, WordPress
- DevOps & CI/CD Tools: GitHub Actions, Bitbucket Pipelines
- Version Control & Collaboration: Git, GitHub, GitLab, Bitbucket
- Testing & Optimization: TDD, Unit Testing, Integration Testing, Selenium, SEO, Lighthouse
- Design & Project Tools: Figma, InVision, Jira, Postman, VS Code, Eclipse
- Agile & Project Management: Agile, Scrum, Kanban, Jira
- Soft Skills: Communication, Peer Review, Problem-solving, Leadership, Teamwork, Time Management, Adaptability

ADDITIONAL COURSES AND CERTIFICATIONS

- Front-End Web Development with React
- DevOps and Agile Foundations Specialization
- Mastering in ReactJS

ACHIEVEMENTS

- Star Performer Award (Maxxton) Honored for exceptional contributions to project development.
- International Assignment (Netherlands) Successfully led on-site project implementation and client collaboration.