

Sagar More

Email: snmore1990@gmail.com | Mobile: [9970565243](tel:9970565243) | Website: www.sagarmore.in

Summary:

Experienced **Front-End Architect** with **14+** years in **JavaScript, React.js, Next.js, HTML, and CSS**. Proven track record of leading complex web projects, optimizing performance, and enhancing user experiences. Awarded twice at the **National Research Paper Conference**. Seeking innovative challenges to drive success and growth.

Skills:

Frontend Development

- **Languages:** HTML, CSS, JavaScript, TypeScript
- **Frameworks/Libraries:** React.js, Next.js, Bootstrap, Tailwind CSS, jQuery
- **Preprocessors:** SCSS, LESS, Stylus
- **Testing:** Jest, Enzyme, React Testing Library (RTL)
- **Build Tools:** Webpack, Vite, npm, yarn
- **Accessibility:** ARIA, Wave, JAWS, NVDA, AChecker, W3C Validation, Lighthouse

Backend Development

- **Languages:** JavaScript (Node.js), PHP
- **Frameworks:** Express.js
- **Databases:** MySQL, MongoDB
- **APIs:** REST APIs, GraphQL
- **Server-Side Technologies:** Node.js, Apache, NGINX
- **Cloud Platforms:** AWS, Azure, GCP

DevOps

- **Tools:** Docker, Kubernetes, Git, GitHub, GitLab, Bitbucket, SSH, Putty Terminal
- **CI/CD:** Jenkins, GitLab CI/CD, GitHub CI/CD

Project Management & Collaboration

- **Methodologies:** Agile, Waterfall
- **Tools:** Jira, Azure Boards, Trello, Rally
-

Other

- **SEO:** On-page SEO, Technical SEO, Content SEO, Keyword Research, Google Analytics
- **CMS:** WordPress, Joomla, Drupal, Magento, Optimizely, Zesty, Shopify

Professional Experience:

Company: Persistent Systems Ltd., Pune, India

Designation: Architect

Duration: May 2019 - January 2025

Client Company: Mastercard, Inc, US

Project: MEDI (Mastercard Early Detect Insight)

Role: Frontend Architect

Duration: October 2024 - January 2025

Project Summary: Mastercard Early Detect Insights (MEDI), is designed to help customers obtain authorization information in near real-time to minimize the impact of processing anomalies on businesses and cardholders.

Roles & Responsibilities:

- Developed the issuer module for real-time fraud detection and authorization anomaly detection.
- Designed reusable components for a consistent user experience.
- Configured Webpack, TypeScript, and .env files to enhance efficiency.
- Engineered a micro-frontend architecture for modular and independent deployment.

Skills Used: HTML5, CSS3, JavaScript, TypeScript, React.js, Node JS, Webpack

Client Company: Frontdoor, Inc, US

Project: SalesCentral

Role: Lead Developer

Duration: January 2024 - September 2024

Project Summary: The SalesCentral application helps buyers/sellers/agents to create a new order or modify existing plans along with maintenance of existing home warranty or home appliance insurances.

Roles & Responsibilities:

- Developed business logic and reusable components for a consistent user experience.
- Integrated Elasticsearch and Zesty APIs with React.js for seamless frontend-backend communication.
- Implemented a micro-frontend architecture for modular and independent deployment.

Skills Used: HTML5, CSS3, JavaScript, TypeScript, Tailwind CSS, React.js, Angular, Zesty CMS, Optimizely, Node JS, Jest

Client Company: Frontdoor, Inc, US

Project: AHS.com

Role: Lead Developer

Duration: March 2020 - December 2023

Project Summary: AHS.com (American Home Shield) is the main website from where customers are redirected to the sales funnel for purchasing home warranty & home appliance insurances.

Roles & Responsibilities:

- Led the migration of an Angular website to React.js with Zesty CMS, improving performance and UI.
- Developed web pages and reusable components using the in-house Blueprint Design System.
- Configured Zesty CMS schemas, content, and APIs, integrating them into a Next.js application for SEO-friendly pages.
- Conducted interviews and code reviews to maintain high coding standards and best practices.

Skills Used: HTML5, CSS3, JavaScript, TypeScript, Tailwind CSS, React.js, Angular, Next.js, Zesty CMS, Node JS, Jest

Client Company: Frontdoor, Inc, US

Project: B2B Real Estate Portal

Role: Lead Developer

Duration: October 2019 - March 2020

Project Summary: This application was intended for vendors who can manage property listings, add customer details & provide necessary information.

Roles & Responsibilities:

- Led Scrum meetings and ceremonies to monitor and track project progress.
- Conducted interviews and code reviews to uphold high coding standards.
- Developed SPAs using Angular Router and React-Bootstrap.
- Performed A/B testing and created reusable shared components.

Skills Used: HTML5, SCSS, JavaScript, React-Bootstrap, TypeScript, Angular, Node JS

Company: Capgemini Technology, Pune, India

Designation: Senior Consultant

Duration: February 2018 - May 2019

Client Company: HSBC Holdings plc, Hong Kong

Project: Bankfeed

Role: Senior Team Lead

Duration: March 2018 - May 2019

Project Summary: The project involved Backbone development with Angular and React JS to create a Bankfeed module for HSBC. The goal was to enhance the banking experience by migrating existing modules to a modern framework.

Roles & Responsibilities:

- Migrated the legacy Bankfeed module to a new Backbone framework, boosting performance and maintainability.
- Developed a Single Page Application (SPA) and supported issue resolution for teams using Angular and React.
- Designed and implemented scalable, reusable UI components to enhance project architecture.
- Collaborated with cross-functional teams to integrate the Bankfeed module with other banking services, improving functionality and user experience.

Skills Used: HTML5, SCSS, JavaScript, Backbone, React.js, Node JS

Company: Zensar Technologies, Pune, India

Designation: Senior Software Engineer

Duration: December 2014 – February 2018

Client Company: Mastercard Inc, US

Project: 'Gesso' framework

Role: Senior UI Developer

Duration: August 2017 – January 2018

Project Summary: The Gesso framework is an in-house UI framework developed for Mastercard to serve as the foundation for future applications and websites. The framework was built from scratch using plain HTML, CSS, and JavaScript, with a focus on creating a robust, flexible, and scalable solution.

Roles & Responsibilities:

- Developed the 'Gesso' framework for Adobe Experience Manager (AEM), streamlining web application and site creation.
- Built customizable, cross-browser compatible, responsive, and interactive components for a seamless user experience.
- Conducted interviews and training sessions to onboard and upskill new team members.

- Collaborated with design and product teams to align the framework with aesthetic and functional requirements.
- Tested and debugged the framework to ensure high performance and reliability, reducing production issues.

Skills Used: HTML5, CSS3, HTML5shim, JavaScript, AEM, SCSS

Client Company: Nakumatt Holdings Limited, Kenya

Project: Nakumatt E-Commerce Website

Role: Senior UI Developer

Duration: January 2016 – July 2017

Project Summary: Nakumatt, a Kenyan supermarket chain, had an e-commerce website aimed at enhancing its online presence and providing a seamless shopping experience for customers. The project involved developing a robust and user-friendly platform to support the company's digital transformation.

Roles & Responsibilities:

- Built the e-commerce platform website and admin panel UI to efficiently manage products, orders, and customer interactions.
- Conducted interviews and training sessions to strengthen the development team.
- Optimized website performance and load times, enhancing user experience through front-end best practices.
- Collaborated with cross-functional teams to integrate new features and meet business and technical requirements.

Skills Used: HTML, CSS, JavaScript, jQuery, Bootstrap, Magento

Project: Internal Projects

Role: Senior UI Developer

Duration: January 2015 – December 2015

Project Summary: The Zensar company wanted to create multiple mobile applications for their employees such as Timesheet, MySkills etc. to let employees use necessary functionalities from mobile applications.

Roles & Responsibilities:

- Developed mobile applications using PhoneGap and Cordova, enhancing the user experience for Zensar employees.
- Conducted interviews and peer reviews to build a skilled team and maintain high-quality code standards.

- Optimized website and app performance, improving load times and overall user experience through best practices.

Skills Used: PhoneGap, Cordova, HTML, CSS, JavaScript, jQuery, Bootstrap

Company: Allacode Technologies, Pune, India

Designation: Associate Consultant-UI Development

Duration: July 2014 – December 2014

Client Company: New Light Shop, Dubai

Project: New Light Shop - Ecommerce Website

Role: *Associate Consultant-UI Development*

Duration: July 2014 – December 2014

Project Summary: The project involved developing an e-commerce website dedicated to selling LED light products. The goal was to create a user-friendly and responsive platform to enhance the online shopping experience for customers.

Roles & Responsibilities:

- Developed the e-commerce website using Joomla, ensuring seamless functionality across devices.
- Attended client meetings to gather insights and align development with business goals.
- Implemented advanced UI features using jQuery and JavaScript to enhance interactivity and customer engagement.
- Collaborated with the backend team to integrate UI components, delivering a cohesive and efficient online shopping experience.

Skills Used: Demandware, HTML, CSS, jQuery, Bootstrap, JavaScript, Joomla

Company: sAvh Technologies, Pune, India

Designation: Web Designer

Duration: July 2013 – October 2013

Project: e-PropSell Web Application

Role: *Full-stack Developer*

Duration: July 2013 – October 2013

Project Summary: The project involved creating a web application for property builders, named e-PropSell, to help them efficiently allocate and manage properties while keeping customer details organized in one centralized platform.

Roles & Responsibilities:

- Developed the entire e-PropSell web application, focusing on efficient property and customer information management.
- Designed and implemented a responsive UI for seamless access across devices, enhancing user engagement.
- Integrated database management features using MySQL for efficient storage and retrieval of property and customer data.
- Collaborated with the backend team to ensure smooth UI integration, creating a cohesive and efficient platform.

Skills Used: PHP, MySQL, jQuery, HTML, CSS

Company: Right To Information Office, Satara, India

Designation: Web Developer

Duration: April 2009 – April 2011

Project: MahitiAdhikar.com & RTIClubIndia.com

Role: Web Developer

Duration: April 2009 – April 2011

Project Summary: The project involved the development and maintenance of two websites focused on customer registration, complaint handling, news updates, and member management. The sites were aimed at providing a platform for citizens to access information and services related to the Right to Information Act.

Roles & Responsibilities:

- Developed and maintained the Maharashtra Right to Information websites, ensuring functionality for registration, complaint management, news updates, and member services.
- Collaborated with the design team to implement user-friendly interfaces and improve site navigation.
- Conducted regular performance testing and debugging, optimizing speed and ensuring cross-browser compatibility.

Skills Used: PHP, HTML, CSS, JavaScript

Research Published/Publications:

- “Ethical Hacking” - [View PDF](#)
- “Phishing Identification & Prevention Techniques” - [View PDF](#)

Education:

- Bachelor of Computer Application – Tilak Maharashtra University, May 2011
- HSC – Kolhapur Board, Feb 2008
- SSC – Kolhapur Board, Mar 2006

Awards & Achievements:

- Student of the Year, PK Technical Campus, Pune (2012)
- Winner in Web Designing, MIT College, Pune, (2012)
- Winner in IT Quiz & Project Competition, PK Technical Campus, Pune (2011)
- Awarded by SP of Satara for First Website of Satara District's Police Department (2010)

Declaration:

I hereby declare that all the information provided is accurate to the best of my knowledge.

Thanking You,

Yours Sincerely,

(Sagar N. More)

Date:

Place: