

# Reshma Mary Savariyar

📍 Chennai 📩 reshmamary.savariyar@gmail.com ☎ +91-9791951046 💬 MyPortFolio.com 💬 ReshmaLinkedIn

## Professional Summary

Frontend Developer with 3.10 years of hands-on experience in building scalable, high-performing, and responsive web applications using React.js, Next.js, JavaScript (ES6+), and TypeScript. Skilled in modern UI development with Tailwind CSS, SCSS, and CSS3/SASS. Strong expertise in state management, code splitting, and front-end performance optimization, including improving Lighthouse scores. Focused on writing clean, reusable, and maintainable code while consistently delivering smooth and intuitive user experiences.

## Technical Skills

**Front-End Technologies** React.js, Next.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS, JQuery, SASS, Tailwind CSS, Styled Components

**State Management & Architecture** Redux, Context API, Micro Front-End Architecture, Component Optimization, Code Splitting

**Tools, Build & Deployment** Git, GitHub, GitLab, Azure DevOps, Webpack, npm/Yarn, CI/CD pipeline Integration, Chrome DevTools, Lighthouse

**APIs & Data Handling:** RESTful APIs, Axios, AJAX, Asynchronous JavaScript

**Design, Workflow & Utilities:** Figma, Agile/Scrum Methodologies, Jira, UX-driven Development, VS Code, GitHub Copilot, MCP Server, Responsive Design, WCAG Accessibility Standards

## Work Experience

- Front-End Developer (UI/UX)** Chennai  
Verizon Communications India Pvt Ltd March 2025 – Present
- Designed and developed major modules for the Assisted Sales Platform, a Micro Front-End application, enhancing scalability and sales workflow efficiency.
  - Led the end-to-end development of the Manager Dashboard using React.js, TypeScript, and Styled Components, ensuring full responsiveness and compliance with WCAG accessibility standards.
  - Built a custom Figma plugin that extracts design properties and uses GitHub Copilot to auto-generate reusable, standards-compliant React components, streamlining development workflows.
  - Integrated RESTful APIs to enable smooth, high-performance communication between front-end microservices and backend systems.
  - Worked closely with cross-functional teams in an Agile/Scrum environment to maintain performance, reliability, and adherence to brand guidelines.

- Front-End Developer (UI/UX)** Chennai  
Syncfusion Private Limited Feb 2022 – March 2025
- Improved application performance by reducing load times by 40% through component-level optimization and efficient use of React lifecycle methods.
  - Developed dynamic UI systems for multiple applications using React.js, including tools that analyze work item details directly from Azure DevOps.
  - Elevated user experience by 90% by implementing a flexible theming system supporting both dark and light modes across various modules.
  - Increased workflow transparency by 75% with the development of a Notes Tab feature that enables users to add, track, and manage comments within task pipelines.
  - Delivered key features such as localization, theming, and advanced editor components for the Bold Sales CRM, improving overall user adoption and usability.

## Education

- PSNA college of engineering and technology** Dindigul  
Bachelor of Engineering: Electronics and Communication Engineering July 2016 – Nov 2020
- CGPA: 7.6/10