

# Sharvari More

Tampa, Florida | 786-557-8650 | [sharvarimore90@gmail.com](mailto:sharvarimore90@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## EXPERIENCE

### Full Stack Developer Intern

Oct 2024 – May 2025

*Raymond James*

*Tampa, Florida*

- Architected Angular 19 SPA via SSR caching, cutting Time-to-Interactive from 5s to 3s for 10K daily active users.
- Refined UI responsiveness and accessibility via modular layouts, extending median user session duration by 2min.
- Initiated 230 Jasmine tests, identifying 130 frontend defects and reducing production issues by over half.
- Scaled ASP.NET REST API with Kubernetes orchestration, handling 10k concurrent requests at high availability.
- Refactored Oracle 19c queries using indexing and partitioning, lowering backend latency 1.8s under peak load.
- Orchestrated Jenkins CI/CD with SonarQube quality gates, shortening software development life cycle by 15 days.

### Frontend Developer (React)

Apr 2022 – Jul 2023

*Infosys*

*Pune, India*

- Delivered 50 high-fidelity React 18 UI from Figma prototypes, elevating user experience and UX compliance by 80%.
- Engineered WCAG 2.1-compliant responsive design, driving mobile traffic 2x via cross-device compatibility.
- Crafted reusable component libraries, removing 1200 redundant LOC and decreasing bundle size below 1MB.
- Integrated REST APIs with Redux 4.2 state management, slashing average fetch-to-render latency to 680ms.
- Enforced Postman contract testing and Git version control, preventing 45 integration issues across 50 agile sprints.
- Mentored cross functional team 6 engineers through code reviews, doubling team collaboration efficiency.

### Software Engineer

Dec 2020 – Mar 2022

*Capgemini*

*Pune, India*

- Ensured 100% uptime for React Native apps via AWS S3 multi-region failover supporting 30K peak users.
- Resolved 120 UI defects via Lighthouse 9 audits, improving Core Web Vitals performance score from 68 to 83.
- Secured role-based access control and OAuth authentication, blocking 40 unauthorized access attempts quarterly.
- Optimized Java 11 Spring Boot microservices using design patterns, accelerating feature delivery time by 37%.
- Adopted TDD with 300 JUnit/Jest 27 unit testing, curbing production regression incidents from 12 to 5.

### Software Developer Intern

Jun 2019 – Feb 2020

*Polestar*

*Pune, India*

- Developed event listing modules with Bootstrap, delivering p95 form submissions in under 550ms across devices.
- Configured responsive role-based admin dashboards, enabling 2x faster content updates across all platforms.
- Established Git workflows with design reviews, minimizing 35% of merge conflicts and release pipeline bottlenecks.

## TECHNICAL SKILLS

**Languages:** HTML, CSS, JavaScript (ES6), TypeScript, C / C++, C#, Java, JSON, ASP.NET MVC

**Frameworks:** React, Angular, Bootstrap, Express.js, Next.js, Cypress, Jest, Selenium, GraphQL

**Platforms:** GitHub, Figma, Node.js, Kafka, Postman, JIRA, Microsoft Suite, CMS

**Developer Tools:** Webpack, Excel, NPM, Visual Studio Code, SQL Server Management Studio

**Database:** MySQL, MongoDB, PostgreSQL, Oracle, Redis

**Cloud Services:** AWS (EC2, S3, IAM, ECS, Lambda), Azure Devops, Docker

## PROJECTS

**AI Content Generator** | *Next.js, TailwindCSS, Clerk, Gemini, Stripe, PostgreSQL* | [GitHub](#) Jun 2025 - Jul 2025

- Built a full-stack AI content generator SASS app using Next.js and TypeScript, integrating Gemini for AI, Clerk for authentication, Stripe for payments, Shadcn UI for UI components, and PostgreSQL for robust data management.

**Vikram Travels** | *React, Material UI, EmailJS* | [Link](#)

May 2022 - Jun 2022

- Formulated a branding-focused React website for Vikram Travels, generating 20% surge in online bookings and 15% uplift in customer retention, while enhancing email services via EmailJS to achieve 30% faster client response rate.

## EDUCATION

**University of South Florida**

*Tampa, Florida*

*Master's Degree, Business Analytics and Information Systems*

*Aug 2023 - May 2025*

**Savitribai Phule Pune University**

*Pune, India*

*Bachelor's Degree, Information Technology*

*Aug 2016 - May 2020*