

# SHARVARI MORE

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

## SUMMARY

Full-stack developer skilled in React, Node.js, and AWS, architecting low-latency, fault-tolerant enterprise platforms serving 120K users with 99.99% uptime, combining frontend precision, backend resilience, and cloud-native scalability for measurable impact.

## TECHNICAL SKILLS

**Programming Languages:** JavaScript (ES6+), TypeScript, HTML5, CSS, Java  
**Frontend Frameworks:** React.js, Angular, Next.js, Tailwind CSS, Bootstrap  
**Backend & Databases:** Node.js, REST APIs, SQL, Oracle, Postgres, MongoDB  
**Cloud & DevOps:** AWS (EC2, S3, SNS, Lambda, IAM), Docker, Kubernetes  
**Testing & Build:** Cypress, Jest, Jasmine, Webpack, Vite, NPM, Git, JIRA

## EXPERIENCE

### AI Engineer

Jul 2025 – Jan 2026

Humanitarians AI

Boston, Massachusetts

- Released Next.js LLM dashboards with Chart.js and memoized stores, improving p95 render latency 41% across analytics UI.
- Streamlined n8n workflows via secure webhook queues, syncing 6K AI events in real time while preserving 99.9% uptime.
- Implemented Jest suites and Lighthouse CI audits, raising accessibility to 95% and preventing UI regression defects by 46%.

### Full Stack Developer Intern

Oct 2024 – May 2025

Raymond James

Tampa, Florida

- Architected Angular SSR with streaming hydration and CDN caching, driving median FCP to 1.2s across 120K sessions.
- Developed ASP.NET APIs with rate limits and cursor pagination, supporting 10K concurrent financial queries within SLA.
- Hardened platform security using rotating JWT, mTLS and audit logs, cutting enterprise authentication incidents by 74%.
- Instrumented Prometheus metrics and Web Vitals tracing, reducing anomaly detection time from 35 min to under 10 min.
- Migrated Jenkins CI/CD to GitHub Actions with SonarQube gates, doubling weekly releases and shrinking MTTR by 40%.

### Frontend Developer

Apr 2022 – Jul 2023

Infosys

Pune, India

- Built 40 React microfrontends from Figma prototypes meeting WCAG compliance, elevating sprint release cadence by 67%.
- Integrated Redux Toolkit with RTK Query caching pipelines, processing 2.5M weekly API calls at a sustained 99.98% hit rate.
- Established Storybook-driven design system with semantic tokens, removing 35K redundant lines across shared UI modules.
- Executed 300 Cypress and snapshot tests in TDD workflows, lifting code coverage 92% and halving regression reopen counts.
- Mentored 6 engineers on render profiling, accessibility, and CI debugging, increasing code review throughput 74% quarterly.

### Software Engineer

Dec 2020 – Mar 2022

Capgemini

Pune, India

- Optimized React dashboards backed by GraphQL resolvers, sustaining sub-800ms median latency at 2K QPS across regions.
- Formulated CQRS and Saga patterns using Redis streams and outbox writes, ensuring atomic state transitions in 15 services.
- Containerized Node.js API on Kubernetes with HPA and PDBs, maintaining 99.99% availability during automated failovers.
- Deployed microservices on AWS EC2 with ALB routing and CloudWatch SLOs, achieving 99.98% uptime for 1.2M ops daily.

### Software Developer Intern

Jun 2019 – Feb 2020

Polestar

Pune, India

- Constructed React dashboards with virtualization and cached contexts, rendering 15 charts under 380ms for 5K analysts.
- Refined JavaScript reconciliation via batched DOM updates, lowering layout thrash 45% and delivering 60 fps interactions.

## PROJECTS

AI Vora | [React](#), [TailwindCSS](#), [Clerk](#), [Gemini](#), [PostgreSQL](#), [Node.js](#) | [Link](#)

Oct 2025 – Nov 2025

- Created a full-stack GenAI SaaS platform uniting React front-end, Clerk auth, PostgreSQL database, Gemini LLM and NodeJS back-end, attaining a 99.98% uptime across 25K AI workflow actions.

## 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