# Sharvari More

Tampa, Florida | 786-557-8650 | sharvarimore90@gmail.com | LinkedIn | GitHub | Portfolio

#### EDUCATION

## University of South Florida

Master's Degree, Business Analytics and Information Systems

Aug 2023 - May 2025

Tampa, Florida

Savitribai Phule Pune University

Bachelor's Degree, Information Technology

Pune, India *Aug 2016 - May 2020* 

#### EXPERIENCE

### Software Developer Intern

Nov 2024 - Mar 2025

Raymond James

Tampa, Florida

- Designed scalable full-stack financial platform using Angular, ASP.NET, and Oracle, boosting throughput by 55%.
- Automated CI/CD pipelines using Jenkins and SonarQube, cutting software development life cycle by 15 days.
- Reduced backend query latency by 1.8s via optimized indexed CRUD operations and caching mechanisms.
- Integrated Prometheus and Grafana for real-time observability, reducing MTTR by 3 hours through alerting.
- Diagnosed and resolved over 25 system bottlenecks through root cause analysis, reinforcing fault tolerance by 70%.

# Frontend Developer (React)

Apr 2022 - Jul 2023

Infosys

Pune, India

- Delivered 50 React UIs aligned with Figma prototypes, elevating user experience and UX compliance by 80%.
- Engineered REST API using Postman, slashing data fetch latency to under 700ms via refined state management.
- Implemented WCAG-compliant responsive design, delivering cross-device compatibility and 2x mobile traffic.
- Led code reviews and mentored a cross-functional team of 6 engineers, doubling team collaboration efficiency.
- Championed reusable component libraries, eliminating 1200 lines of redundant code and refining code quality.
- Maintained codebase using Git for version control and feature branching, supporting 15 agile sprint cycles.

#### Software Engineer

Dec 2020 - Mar 2022

Capgemini

Pune, India

- Developed enterprise React apps with AWS Amplify, ensuring 100% uptime and seamless deployment workflows.
- Boosted customer engagement by eliminating 120 UI defects via profiling, debugging, and frontend tuning.
- Implemented zero-trust IAM workflows with AWS Cognito, blocking 40 unauthorized access attempts per quarter.
- Applied design patterns across Java-based microservices to standardize user interfaces across 5 distributed apps.
- Orchestrated TDD with JUnit unit testing enhancing 80% stability and prevent regression in core UI components.

## TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript (ES6), TypeScript, C / C++, C#, Java, 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, Elasticsearch 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, Shaden UI for components, and PostgreSQL for robust data management.

Budget Planner | Angular.js, Node.js, Express.js, Typescript | Link

Apr 2024 - May 2024

• Constructed a full-stack budget planning application with Angular and Node.js upgrading user productivity by 30%, compressing financial tasks by 20%, and tweaking financial insights and management by 40% and 35%.

# Vikram Travels | React, Material UI, EmailJS | Link

May 2022 - Jun 2022

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