SHARVARI MORE

Tampa, Florida

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SUMMARY

- Experienced Frontend Developer in React, HTML, CSS, and JavaScript, driving enhancements in web development, user experience, and client engagement through leadership, real-time data integration, and responsive design implementation achieving a 50% increase in user engagement and a 35% decrease in bounce rate.
- Excelled cloud management, system security, and modern technologies in AWS, Microsoft, and DevOps resolving 35% of client issues and staying updated with industry trends through agile software development.

SKILLS

Languages HTML, CSS, JavaScript, C, C++, TypeScript, C#, .NET

Frameworks React, Angular, Figma, Bootstrap, Node.JS, Express.JS, Next.JS, Microsoft Suite

MySQL, MongoDB, PostgreSQL, Oracle, Spark **Databases**

GitHub, AWS, Docker, Visual Studio Code, SQL Server Management Studio **Tools**

Software Windows, Linux

EXPERIENCE

Infosys, Frontend Developer (React) | Pune, India

Apr 2022 - Jul 2023

- Developed interfaces for 20+ web pages using HTML, CSS, JavaScript, React, and TypeScript leading to an 80% improvement in meeting client requirements and enhanced overall user experience.
- Integrated full-stack development, incorporating **REST API** integration and **GIT** version control system for seamless real-time updates, resulting in a 70% decrease in data latency for continuous integration and product management.
- Implemented **responsive** design principles across the web pages, ensuring a seamless user experience across devices and screen sizes, contributing to a **55%** increase in **mobile user** engagement and overall accessibility.
- Guided and **coached** a team of **6** entry-level UI professionals through hands-on training and interactive workshops, equipping the team with advanced UI development skills and boosting **50%** team productivity.

Capgemini, Software Engineer | Pune, India

Dec 2020 - Mar 2022

- Offered profound assistance for client services, addressing 100% of Microsoft inquiries, and overseeing cloud management in AWS for 50+ clients through preemptive customer engagement and communication. Rectified 120+ client issues through careful analysis, achieving a 60% increase in operational effectiveness and a 30% increase in operational effectiveness.
- boost in customer retention rates with performance optimization and integration testing.
- Strengthened system **security** through the design and management of **IAM** policies, leading to a **40**% decrease in unauthorized access and reinforcing access control measures adhering to software engineering principles.
- Completed 200+ hours of in-depth training on cutting-edge technologies, mastering AWS services, DevOps principles, Unix systems, Docker, MySQL, Oracle, and Postgres databases enhancing technical proficiency and ensuring readiness for complex projects ahead enhancing system integration.

EDUCATION

University of South Florida, *MS in Computer System Analysis* | Florida, USA GPA: 3.9/4 Aug 2023 - Dec 2024 **Pune University**, BE in IT Engineering | Pune, India GPA: 3.3/4 Aug 2016 - May 2020

Expense Tracker – MERN App | https://sharvari-expense-tracking.onrender.com

June 2024 - June 2024

- Utilized a full-fledged MERN stack application for expense tracking, facilitating seamless management of incomes and expenses for individual users 30% increase in user productivity, and a 20% reduction in financial management tasks.
- Served a user-centric dashboard displaying detailed transaction histories, providing a 40% increase in financial insight and a 35% increase in management capabilities by deploying it on the Render platform.

Vikram Travels - Cab Service Management | https://vikram-travels.netlify.app

May 2022 - Jun 2022

- Designed an agile **React** website for Vikram Travels, managing **cab services** in **Maharashtra**, **India**, and achieved a 20% increase in online bookings and a 15% improvement in customer satisfaction.
- Optimized email services using the EmailJS platform and seamlessly deployed on the Netlify platform, leading to a 30% reduction in response time and a 25% increase in delivery reliability.

IJIRSET Paper - Mental Disorder Detection Using Machine Learning via Social Media Mining

Apr 2019 - May 2020

- Examined over 500 users' Facebook posts, detecting negative social media impacts, and providing an in-depth wellness report.
- Incorporated HTML, CSS, and Bootstrap for an appealing front-end, complemented by Java for back-end connectivity, ensuring 80% seamless operations.
- Employed the Naïve Bayes ML algorithm to categorize the features based on the information obtained from the past and further computed the percentage of all 3 disorders faced by the user.