# SHARVARI MORE

Tampa, Florida

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## **SUMMARY**

Experienced Frontend Developer in React, HTML5, CSS3, and JavaScript, driving enhancements in web development, user experience, and client engagement through leadership, real-time data integration, and responsive design implementation 30% increase in user engagement and a 15% 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 client communication.

#### **SKILLS**

Languages HTML5, CSS3, JavaScript, C, C++, Python, TypeScript, .NET, C#

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

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

Tools GitHub, Visual Studio Code, SQL Server Management Studio, Excel

**Software** Windows, Linux

## **EXPERIENCE**

## **Infosys,** Frontend Developer (React) | Pune, India

Apr 2022 - Jul 2023

- Developed interfaces for 20+ web pages using HTML5, CSS3, JavaScript, React, and TypeScript leading to a 40% improvement in meeting client requirements and enhanced overall user experience.
- Integrated real-time data through .NET API integration, achieving a 50% reduction in data latency and enabling timely business decision-making in web development.
- Implemented responsive design principles across the web pages, ensuring a seamless user experience across devices
  and screen sizes, contributing to a 25% 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 30% 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.
- Rectified 120+ client issues through careful analysis, achieving a 60% increase in operational effectiveness and a 30% boost in customer retention rates.
- Strengthened system **security** through the design and management of **IAM** policies, leading to a **40**% decrease in unauthorized access and reinforcing access control measures.
- Completed 200+ hours of in-depth training on cutting-edge technologies, mastering AWS services, DevOps principles, Unix systems, MySQL, Oracle, and Postgres databases enhancing technical proficiency and ensuring readiness for complex projects ahead.

#### **EDUCATION**

#### **PROJECTS**

## Flavor Fiesta - Recipe App | https://flavor-fiesta.netlify.app

Dec 2023 - Jan 2024

- Crafted an engaging React-based recipe app streamlining the culinary experience for users worldwide resulting in a 25% surge in recipe exploration and a 20% boost in user engagement.
- Implemented on the **Netlify** platform, refining performance for a seamless cooking experience, resulting in a **20%** reduction in loading times and a **50%** increase in app response.

# **Vikram Travels** - Cab Service Management | <u>https://vikram-travels.netlify.app</u>

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.