

Samran Tariq

Full Stack Developer / React JS Developer at Tkxel

Senior Software Engineer with over four years of experience in full-stack development. Leading team of 5 to 15 members across two high-impact projects at Tkxel. Specialized in leveraging JavaScript, TypeScript, and React expertise to architect frontend solutions. This resulted in a 40% increase in user interaction rates and a high reduction in production and user-reported issues.

Contact Info

03431478580

- 🔀 itssamrantariq@gmail.com
- Ittps://samrantariq.netlify.com/
- Gulberg-III, Lahore, Punjab Lahore, Pakistan

Strengths & Skills

Frontend ✓ React JS	language ✔ JavaScript	Tools: ✔ Bootstrap	Backend and Database Node JS
🗸 Vue JS	✓ TypeScript	🖌 Chakra UI	🖌 MongoDB
✔ Next JS	✓ HTML CSS	✔ StoryBook	✓ Firebase

➢ Academics

Title	Institute	Score	Date
Bachelor of Computer Science	University of Gujrat,	3.2 CGPA	2020

Certifications

Title	Authority	Date
TypeScript	Udemy	Starting February 2022

Experience 4+ years

Company	Designation	Duration	
TkXel	React JS Developer	May 2022 - Present	1.4 years
Swaam Tech	Full Stack Developer	Aug 2020 - Apr 2022	1.7 years
GmitsTech FZ LLC	Full Stack Developer	Jul 2019 - Aug 2020	1.1 years

🗉 Work History

May 2022 - Present (1.4 years)

Lahore, Pakistan

React JS Developer

- Led web teams for the successful deployment of **Cafezupas**. servicing millions of users.
- Orchestrating the strategic replacement of a major competitor, resulting in a doubled client business.
- Leading the development efforts for the Catering project, with a focus on delivering impactful results akin to the success of the Cafezupas.

Swaam Tech Aug 2020 - Apr 2022 (1.7 years) Full Stack Developer Lahore, Pakistan

- Contributed to flagship projects, including **World Trade Organization** and **AvoMD**, gaining valuable exposure to top-tier initiatives and leveraging hands-on experience in managing complex requirements.
- Facilitated key partnerships with industry leaders, as projects were outsourced to renowned firms like Toptal.
- Collaborated with international teams to create innovative solutions, resulting in the successful completion of projects that met and often exceeded client expectations.

GmitsTech FZ LLC

Full Stack Developer

Jul 2019 - Aug 2020 (1.1 years)

Abu Dhabi, Saudi Arabia

- Developed and maintained responsive and user-friendly web interfaces using HTML, CSS, and JavaScript. Utilized modern front-end frameworks and libraries, such as React and Next, to create dynamic, interactive web applications.
- Worked in Agile development environments, participating in sprint planning, daily stand-up meetings, and retrospectives to deliver features on time and meet project goals.

Projects

CafeZupas Catering

Company: TkXel

Tools: React JS, Vite, Eslint, AWS, Stripe, Redux, React Query, Context API

Leading web team of the Catering project, a natural extension of Cafezupas. This new venture enables seamless menu customization for various events, now including larger orders, group orders, and intricate logistics. Leveraging prior accomplishments, I'm excited to contribute to another milestone in delivering innovative culinary solutions.

Among my responsibilities are web team leadership, requirement gathering, estimation of the whole project, solutioning, reviewing and maintaining code quality and development.

CafeZupas

Company: TkXel

Tools: React JS, AWS, Stripe, Redux, React Query, Context API

Largest project, has the largest team in Tkxel. CafeZupas maintains 69 Zupas stores depending on their location, and users can create and order their own bespoke recipes. CafeZupas users can make their own salads, bowls, soups, sandwiches, drinks, Kid's Combo, Try 2 Combo and other items. Users can customize in real time based on their budget and caloric intake requirements. We also developed a rewards programme and are a real-time order tracking system.

Among my responsibilities are web team leadership, estimation of new requirements, solutioning, reviewing and maintaining code quality and development.

This major project demonstrates my ability to lead large-scale efforts, orchestrate innovative features, and use third-party integrations for a comprehensive and user-centric digital experience.

World Trade Organization

Company: Swaam Tech

I worked on World Trade Organization (WTO), an esteemed intergovernmental organization responsible for regulating and facilitating international trade. During my tenure, I gained invaluable experience in working within a highly secure development environment, with a focus on ensuring the utmost security for international trade-related features.

I operated on a remote system, which itself was connected to a remote system in Geneva, emphasizing the global nature of this assignment. Although the development tasks might not have been as technically intricate, I found immense satisfaction in working on a project of such global significance and security importance. This experience underscored my commitment to the highest standards of security and my ability to thrive in remote and globally connected work environments."

AvoMD

Company: Swaam Tech

Tools: React JS, JavaScript, TypeScript, Drag&Drop, Animations

AvoMD is a platform that translates clinical evidence – guidelines, pathways, and more – into the workflow at the point of care, available in the EHR or as a standalone web/mobile application.

Successfully integrated AvoMD into Electronic Health Record (EHR) systems, enabling healthcare professionals to access critical clinical evidence and guidelines seamlessly within their workflow.

Collaborated with cross-functional teams, including healthcare experts, designers, and QA engineers, to deliver a high-quality product that met the needs of healthcare professionals.

Winflow

Company: Swaam Tech

I played a pivotal role in the development of Winflow, a project aimed at equipping shopping centers, points of sales, and reception points in France and Europe with real-time analytics capabilities. Leveraging my expertise in React and TypeScript.

I designed and developed a dynamic web panel that provided users with actionable insights through custom analytics algorithms. These algorithms enabled the visualization of complex data in multiple graphs.

In addition to my development responsibilities, I took the lead in crafting the user interface, emphasizing an intuitive and user-friendly design that greatly enhanced the overall user experience. Real-time data visualization was a core feature of the web panel, with dynamic gauges for tracking entries and exits and interactive charts and tables for presenting comprehensive analytics.







• English - Medium

Jul 2023 - Present (3 months)

May 2022 - Jun 2023 (1.1 years)

Jan 2022 - Apr 2022 (3 months)

Aug 2021 - Mar 2022 (7 months)

Jun 2020 - Aug 2021 (1.2 years)