

Harshal Salunke

Frontend Developer

+917028628080 | harshalsalunke23@gmail.com | [GitHub](#) | [Linkedin](#) | [Crio Portfolio](#)

Professional Summary

Results-driven software professional with 2+ years of experience in developing web applications using React, JavaScript, HTML, CSS and integrating third-party APIs to enable seamless user experience. Skilled at developing scalable software solutions, conducting comprehensive unit-testing, and actively participating in code reviews to ensure optimal functionality. Proficient in developing RESTful APIs for improving data exchange efficiency and reducing response time.

Skills

OS: Windows, Linux, Mac OS

Languages: JavaScript, HTML/CSS, TailwindCSS, TypeScript

Technologies/Framework: REST, React, Redux, Bootstrap, MaterialUI, DOM Manipulation, OOP, JSON

Testing Libraries: Enzyme, Jest & Jest Cucumber

AI: AI tools for efficient code generation, debugging, and unit testing in JavaScript, improving development speed.

Tools: Git, GitHub, Netlify, VS Code, Heroku, Figma, Firebase, Render, Postman

Experience

Atum Information Technologies

[Oct'22 - Present]

E-Learning Platform [Xpand]

Skills: Local Storage, React Class Component Based, Error Handling, ES6, Conditional Rendering, React, Material UI, Keyword Search Dynamically, TypeScript

- Built a single web page app using React and utilized **REST APIs** for dynamic data-loading and rendering
- Integrated **Stripe** for secure and seamless payment gateway functionality.
- Integrated APIs to manage course data, user information, and payment processing efficiently.
- Designed a responsive and user-friendly interface to enhance the admin experience.
- Focused on optimizing performance, scalability, and maintainable code structure.

E-Commerce Platform [Srestaurant]

Skills: React Class Component, Error Handling, ES6, Conditional Rendering, React, Material UI, TypeScript

- Built a robust **Admin panel** for managing food items, categorizing them efficiently for seamless operations.
- Integrated the **Google Maps API** to identify nearby stores based on a configurable radius, enhancing store accessibility.
- Integrated APIs to manage course data, user information, and payment processing efficiently.
- Focused on optimizing performance, scalability, and maintainable code structure.
- Focused on performance optimization and scalability for an efficient admin workflow.

Crio Fellowship in Software Development: Qkart [[LINK](#)]

[May'21 - Jul'22]

Skills: Debouncing, Local Storage, React Hooks, Error Handling, ES6, Conditional Rendering, React, Material UI, Keyword Search

- Built a single web page app using React and utilized **REST APIs** for dynamic data-loading and rendering.
- Implemented the core logic for authentication, shopping cart, and checkout.
- Improved UI by adding responsive design elements for a uniform experience across different devices using **Material UI**.
- Implemented the **Stripe Payment Gateway** to enable secure and reliable transactions.
- Designed intuitive and user-friendly interfaces using **React Class-based Components**, ensuring smooth navigation and usability.

Education

B.E | Mechanical Engineering

[Aug'17 - Nov'20]

Shram Sadhana Bombay Trust's College of Engineering & Technology | Jalgaon

CGPA: 7.61