

Sagun Saluja

sagunsaluja13@gmail.com github.com/sagun03 linkedin.com/in/sagun portfolio/sagun +14374383959

SUMMARY

Experienced Full-Stack Developer with approx 5 years' expertise in JavaScript and testing frameworks. Acknowledged for projects emphasizing performance enhancement and user-centric design for prestigious clients. Proficient in leveraging RTL and Cypress to implement robust testing strategies, ensuring application stability and reliability. Recognized for cultivating collaborative environments that drive innovation and deliver intuitive, scalable solutions.

EDUCATION

Lambton College, Mississauga, Canada

August 2023 - May 2025

PG Diploma, GPA: 3.45

ABES IT, Ghaziabad, India

July 2015 - July 2019

B. tech, 74.5%

SKILLS

Programming Technologies: JavaScript, Python, React, TypeScript, Node.js, Express.js, Next.js | **Libraries:** Redux, Recoil, Apollo, GraphQL, MUI, Tailwind CSS, Playwright, Cypress | **Wireframing:** Draw.io, Figma, PowerPoint | **Tools:** GitHub, Firebase, Docker, Agile | **Scripting Languages:** HTML5, CSS, Bootstrap, Styled Components | **Databases:** MongoDB | **Cloud:** Microsoft Azure

EXPERIENCE

Associate Staff Engineer

Noida, India (Remote)

Nagarro

September 2021 - August 2023

- Played a pivotal role in developing the MRV Homepage and Global Header Application for a prominent US retail client, significantly enhancing user experience and navigation efficiency.
- Implemented the "What's New" functionality, ensuring store associates stay updated with the latest information and contributing to smoother operations.
- Utilized TypeScript to improve codebase maintainability, reducing onboarding time for new team members by 20%, and streamlined app navigation, cutting navigation time by 5-10 seconds and increasing user satisfaction by over 50%.
- Conducted comprehensive code reviews, ensuring adherence to industry best practices, and improved test coverage by 30% through the implementation of Cypress E2E testing.

Associate Engineer

Noida, India

Successive Technologies

January 2019 - September 2021

- Led the development of the Plan And Buy Manager Application for a prominent UK media client, focusing on performance optimization and elevating user experience.
- Managed Bryntum Scheduler, enhancing scheduling capabilities and improving operational efficiency.
- Implemented routing within applications using React Router, enabling seamless navigation and better user experience, and collaborated closely with UI/UX designers, resulting in a 15% improvement in user satisfaction.
- Created Microservices API using Express.js and GraphQL, improving system scalability and reducing response time by around 30%, and implemented comprehensive unit and integration tests with JEST and RTL, leading to a 25% reduction in bugs and enhancing overall application stability by 90%.

KEY PROJECTS

Ecommerce JK Total washing Solutions: Live ([Github](#)) | **Omnia Food: Live** ([Github](#)) | **Utilities Hub: Live** ([Github](#))

AWARDS | CERTIFICATIONS

- Rising Star of Q1 2020 for Exemplary performance
- Awarded Hyper Helper Award for exceptional contribution to team
- Achieved consistent recognition for outstanding performance throughout internship, earning an excellence certificate from the Skill Council for Green Jobs.
- Written Blog on Test case using jest and Scalar data types graphql(Interface, Union)
- [Certificate of Apollo Local State Management](#)
- [React Basics](#)