

SAGAR

Chhattarpur (South Extension), India

 +91 8126583426  sagarkashyap5587@gmail.com  linkedin.com/in/sagar-529198250

PROFILE SUMMARY

- Experienced front-end developer with 1.4+ years of React expertise and a decade of IT background. Successfully launched multiple enterprise-level web applications with up to 40% performance improvements. Proficient in React, Redux, RESTful APIs, and Agile methodologies.

EXPERIENCE

Appinventiv Technologies Pvt. Ltd

August 2024 - Present

Noida, India

Software Engineer

- Built scalable UIs using React.js, improving page load speed and user engagement
- Collaborated with UI/UX teams to deliver pixel-perfect, responsive designs
- Architected state management solutions using Redux, reducing API calls
- Integrated front-end modules with RESTful APIs and back-end microservices
- Built simple Node.js APIs to understand backend development fundamentals.

KEY PROJECTS

YK Admin Dashboard | React.js, Redux Toolkit, Thunk

September 2025

- Developed the YKA Admin Dashboard using React.js with modular architecture, featuring service bookings, vehicle management, and role-based access.
- Implemented real-time data tables with advanced search, filters, and export functionality for seamless admin operations.
- Live URL:** <https://ykafrontendstag.appskeeper.in/>

Agalia | React.js, Redux

October 2025

- Implemented multiple modules using React.js in the Agalia project, with role-based routing and custom charts
- Implemented dynamic filters, advanced search, and real-time APIs
- Developed secure access control logic based on user roles
- Live URL:** <https://facility.goagalia.com/>

Henry – Real Estate Platform | React.js, Microfrontend, Single-SPA, Redux

May-2025

- Led frontend development for real estate platform facilitating property listing, sale, and purchase
- Architected micro-frontends using Single-SPA for independent build pipelines and team integration
- Achieved 85%+ test coverage with React Testing Library across five portals

EDUCATION

KR Mangalam University

2022 – 2024

MCA in Computer Application – SGPA: 8.3

Gurugram, India

CCS University

2017 – 2020

BCA in Computer Application – Percentage: 60

Meerut, India

TECHNICAL SKILLS

Frontend: React.js, Next.js, JavaScript (ES6+), TypeScript, Node.js, HTML5, CSS3

State Management: Redux

Testing: React Testing Library (RTL)

Architecture: Micro frontends, RESTful APIs

Tools: Git, GitHub, GitLab, Jira

ACHIEVEMENTS

- Developed an interactive dashboard for university data management and, enhancing accessibility for faculty.
- Top performer in Appinventiv's new hire training program