

SAKSHI UGALE

Frontend Developer

Pune, India | +91 8888126270 | sakshiugale27@gmail.com

LinkedIn: [linkedin.com/in/sakshi-ugale-1b96961b2](https://www.linkedin.com/in/sakshi-ugale-1b96961b2) | GitHub: github.com/Sakshiiugale26

PROFESSIONAL SUMMARY

Frontend Developer with enterprise experience building responsive, scalable, and user-focused web applications. Strong expertise in React.js, Redux-based state management, API integration, and frontend testing. Aspiring to grow in a consulting-driven organization like Deloitte.

TECHNICAL SKILLS

Frontend: React.js, Redux Toolkit, Redux Saga, JavaScript (ES6+), HTML5, CSS3

Frontend Testing: Cypress, Vitest, React Testing Library

Backend (Working Knowledge): Java, RESTful Web Services

Database: MySQL

Tools: Git, GitHub, VS Code, Eclipse, Vercel

Methodologies: Agile, SDLC

PROFESSIONAL EXPERIENCE

Synechron Technologies – Software Engineer (May 2023 – July 2025)

- Developed enterprise-grade, responsive user interfaces using React.js
- Implemented Redux Saga for complex asynchronous state management
- Integrated REST APIs using Axios
- Built and executed UI test cases using Cypress
- Collaborated with cross-functional Agile teams

EDUCATION

Bachelor of Engineering – Computer Engineering

Savitribai Phule Pune University (2018 – 2021)

PROJECTS

Product Dashboard

- Developed a responsive product dashboard using React.js and Redux Toolkit
- Implemented state management using Redux slices and async API handling
- Added search, filter, sort, and favorites functionality

Live Demo (Vercel): <https://product-dashboard-wine.vercel.app>

GitHub Repository: <https://github.com/Sakshiiugale26/product-dashboard>

Car Booking System (In Progress)

Tech Stack: React.js, Java, MySQL, Axios, SweetAlert

- Designing and developing a full-stack car booking application with secure authentication and booking workflows
- Building a responsive frontend using React.js with reusable components
- Integrating frontend with Java-based REST APIs using Axios
- Implementing car listing, date selection, price calculation, and booking confirmation
- Using SweetAlert for interactive success, error, and confirmation popups
- Managing data persistence using MySQL and handling API error scenarios