

NIDHI GADGE

in: nidhiG30 · : nidhiG30 · : nidhi-gadge · : gadgenidhi9@gmail.com · +917020635271

SKILLS

Web Development	JavaScript, React, Redux, Tailwind CSS, HTML, CSS, SASS, Babel, Parcel, ES6
Technology/Platform	Git, Jest (Unit Testing, Integration Testing), JIRA
Certificates	<u>React</u> , <u>JavaScript</u> ,

EXPERIENCE

Frontend Software Engineer **Atos** Jan 2021 — Nov 2022

- Implemented front-end technical solutions to meet complex project requirements for the creation of 5 new web pages; reduced page load time by 40% and increased user engagement by 25%.
- Collaborated with 2 designer teams for defining clear business requirements to take client wireframes from conception to implementation and deliver high-quality, cross-browser efficient code.
- Improved and maintained front-end code for 20+ web pages (re-designs, seasonal updates, production work) for responsive web-based user interfaces.
- Coordinated with team members and carried out reusable components, performed API integration, routing and updated charts.
- Led troubleshooting, fixed 100+ bugs and other issues, and updated sites throughout production lifecycle.
- Built application for client with 5k+ active users and improved search results of the products library by 30% and reduced latency by 10%.
- **Leveraged Knowledge:** JavaScript, React, HTML, CSS, Material UI, Figma, Jest, Git.

Associate Consultant-I **Atos** Jan 2020 — Dec 2020

- Revamped Salesforce security using Profiles, Permission Sets, and Sharing Rules (Roles and Hierarchy).
- Configured Salesforce components like Objects and Fields, Accounts, Workflows, Approval Processes, Validation Rules, Layouts, Record Types, Process Builder and Flow.
- **Leveraged Knowledge:** Salesforce Configuration, Security, Sales Cloud, Data Loader, Workbench.

SIDE PROJECTS

 github.com/nidhiG30

Video Streaming App

- Developed scalable video streaming platform. Created and optimized search functionality with techniques like Debouncing and Caching hence making the app highly optimized and fast loading.
- Expanded N-level Nested Comments using Recursion and developed Live Chat using the concept of API Polling.

Food Ordering App

- Produced Shimmer Effect for better UX until the live data is being fetched and loaded on SPA using Swiggy's API.
- Used React-Redux for state management and React-Router to navigate through the app's links.
- Implemented lazy-loading / bundle-chunking for lightening fast app loading.

Sheets Clone

- Developed features with Two-way binding properties for sheet's cells with CRUD operations sync across multiple sheets.
- Implemented Cycle Detection Algorithm in Directed Graph to detect cycles in cell formulas. Applied Depth First Search Algorithm to trace cycles with colored codes on the cycle path.

Map-Track

- Designed a feature to track workout data. Integrated lightweight and performant geolocation API like Leaflet to render Geo-Spatial map at current location and Local Storage to keep data intact after the page reloads.
- Built a map-marker which gets added on the map upon creation of new workout session. Workout data of this marker is rendered on the input form to display workout's data on the map.

Leveraged Knowledge - Babel, Parcel, JSX, DOM Manipulation, NPM, Web Storage API.

EDUCATION

G. H. Raisoni College of Engineering
Bachelor of Engineering in Computer Science and Engineering

Jun 2015 - Jun 2019