

# Anjul Sharma

Frontend-Developer (ReactJS)

Bengaluru, karnataka 560068  
anjulsharma010@gmail.com  
+91-7610278206

[GITHUB](#)

[LINKEDIN](#)

## SUMMARY

Software developer with expertise in front end development. experienced in working with a cross-functional team.

## EXPERIENCE

### Mito Infotech, Gwalior — *React developer*

June 2023 - PRESENT

- Developed and maintained a react based application.
- Successfully resolving website bugs, leading to notable improvements in web functionality and speed.
- Collaborated with a cross-functional team to design, develop and implement reusable react components.
- Developed and implemented an efficient addToCart functionality using Redux Toolkit.
- **Tech Stack** - Javascript, React.js, Redux-Toolkit, Bootstrap, HTML5, CSS3, SASS.

### Pn-Infosys, Gwalior — *web developer(Intern)*

Feb 2023 - May 20XX

- Assisted in the development of web applications using javascript, react.js, HTML, and CSS .
- Participated in code reviews, learning and applying best practices to improve code quality.
- Enhanced user experience by implementing responsive design techniques, ensuring compatibility across various devices.
- Collaborating with senior developers to build and maintain reusable components.
- **Tech Stack** - javascript, react.js, HTML5, CSS3.

## EDUCATION

### Institute of technology and management(ITM), Gwalior — *Bachelors of Technology*

July 2019 - June 2023

**Stream** - Computer Science and Engineering

## PROJECTS

## SKILLS

Javascript, React.js, Redux,  
React-router, Rest-API,  
HTML5, CSS3, SASS,  
Bootstrap, Responsive Design

## TOOLS

GitHub, Visual Studio code,  
Replit, Vercel.

## LANGUAGES

English, Hindi

## **Food-Ordering App — *Using API Integration***

- I built a Food ordering App which fetches real time data from the server.
- Implemented debouncing search to optimized search, It has lazy loading, App loads in 200ms.
- Using Redux toolkit for addToCart functionality. Customers can also remove items from cart.
- Highly scalable, highly optimized, large scalable, fast loading, responsive design.
- Using parcel as package manager.
- Using react custom hooks as well as custom hooks.
- **Tech Stack** - React.js, Redux, Bootstrap

## **Ecommerce Website — *Shopping website***

- Fetch real time data from server.
- Using vite as package manager.
- I am using local storage to store data.
- Highly scalable, highly optimized, large scalable, fast loading, responsive design.
- Use API Integration to fetch data
- **Tch Stack** - javascript, HTML, CSS, Bootstrap.

## **Shoes Store — *Shoes online store***

- Use API Integration to fetch shoes data.
- Implementing debouncing search functionality.
- Customers can filter shoes on color basis, size basis and on category basis.
- customers are also able to apply the filter on price range.