

# RUZDA ANSARI

Software Engineer - I



8652756466



ansariruzda16@gmail.com



[LinkedIn](#)



[GitHub](#)

---

## SUMMARY

Software Engineer with **2.6 years** of experience in React.js and JavaScript (ES6+), with expertise in functional programming and state management. Built accessible e-learning platforms at MITR, enhancing user engagement and learning outcomes.

---

## WORK EXPERIENCE

MITR Learning and Media - Software Engineer - I

[Dec 2022 - Present]

- Developed interactive, accessible e-learning applications using **React.js, JavaScript, HTML, CSS** and **jQuery**.
  - Contributed to major projects (**Klett, Korn-Ferry, Carolina**) and smaller ones (Klett Maintenance, Sadlier Game, Content Author Template), including AI-powered features and POC projects.
  - Implemented **accessibility** features to meet **WCAG guidelines**, enhancing user retention and engagement.
  - Collaborated with **designers, QA** engineers, and cross-functional **teams**, ensuring timely project delivery.
  - Fixed bugs, improved existing applications, and **optimised code performance**.
  - **Completed daily tasks** efficiently while meeting **project deadlines**.
- 

## TECHNICAL SKILLS

- **Programming Languages & Frameworks:** JavaScript (ES6+), React.js, jQuery, TypeScript.
- **State Management:** Redux, Context API.
- **Web Technologies:** HTML5, CSS3, Bootstrap 5, TailwindCSS, React Router,
- React Query / TanStack Query.
- **Version Control & Tools:** Git, GitHub.
- **Development Practices:** Functional Programming, Responsive Web Design.
- **Accessibility:** WCAG standards, ARIA roles and attributes.
- **Other Technologies:** Figma.

## PROJECTS

### Meal App:-

- Built a React-based food ordering application with a dynamic cart system.
- Implemented add/remove meals, quantity updates, real-time price calculation, and checkout flow.
- Used Context API for state management and modal-based UI for cart interactions.
- **Live Link:** [Meal app](#)
- **GitHub Link:** [github/Meal app](#)

### Shopping Cart Application:-

- Developed a dynamic e-commerce shopping cart using React and Context API.
  - Added features like item management, price calculation, and seamless modal-based cart display.
  - Emphasised optimised state handling and user-friendly design.
  - **GitHub Link:** [Shopping Cart](#)
- 

## CERTIFICATIONS

- React - The Complete Guide (incl Hooks, React Router, Redux) [Udemy Certificate](#)
  - ES6 Javascript: The Complete Developer's Guide [Udemy Certificate](#)
  - The Complete JavaScript Course 2023: From Zero to Expert! [Udemy Certificate](#)
- 

## EDUCATION

**Bachelor of Engineering in Information Technology** [Aug 2018 - Aug 2022]  
M.H. Saboo Siddik College of Engineering, Mumbai - 08  
**CGPA: 8.57**

**Maharashtra State Board - Science** [Aug 2016 - Aug 2018]  
M.H. Saboo Siddik College of Engineering, Mumbai - 08  
**Percentage: 77.8%**

**Maharashtra State Board** [Aug 2015 - Aug 2016]  
A.K.I Girls High School, Byculla, Mumbai - 08  
**Percentage: 91.2%**