MKAR ZAGADE

Pune, India

Professional Summary

Frontend Developer with 3 years of experience creating dynamic, user-focused web applications using React. is and low-code platforms like Appzillon. Skilled in state management (Redux), API integration, and optimizing performance with ES6+ JavaScript.

Technical Skills

Languages: JavaScript (ES6+)

Frameworks and Technologies: React.js, Node.js, Next.js, HTML, Tailwind CSS

State Management: Redux, Context API

Database: MongoDB, Oracle, SQL

Other Skills: Frontend development, API integration, Lighthouse, Appzillon, VAPT, Sonarqube, VS Code, Agile

methodology, JWT authentication

Experience

i-exceed Technology Solutions

Aug 2022 - Present

Software Engineer

Bangalore, India

- Developed and maintained key banking modules like Loans, Deposits, and Prelogin using React.js, JavaScript, and CSS.
- Built pagination functionality for banking products, reducing page load time by 30%.
- Delivered 50+ high-priority change requests on time, improving operational efficiency by 25%.
- Collaborated with backend developers to integrate RESTful APIs, reducing API-related errors by 15%.
- Optimized frontend performance using lazy loading, code splitting, and efficient state management.

Projects

Spotify Clone — React.js, Node.js, MongoDB

2024

• Implemented real-time playlist management and music streaming using Redux.

Loans Module — React.js, JavaScript, CSS

2023

• Developed advanced form validation logic, reducing application errors by 25%.

Deposits Module — React.js, Appzillon

2022

• Implemented dynamic tables with pagination and sorting for large financial datasets.

Education

Dr. D.Y. Patil Institute of Technology

Aug 2018 - Jul 2022

Bachelor of Engineering in Computer Engineering

Pune, India

Certifications

Mastered Modern React – Udemy (2022)

Achievements

Achieved 100% on-time project delivery for critical banking modules.

Awarded Best Team Award for outstanding fintech solutions.