# MKAR ZAGADE

## Pune, India

# Professional Summary

Frontend Developer with 3 years of experience building user-focused web applications using React.js and JavaScript frameworks. Proficient in UI development, state management, API integration, and optimizing performance with modern JavaScript techniques. Strong background in agile development and fintech applications.

# **Technical Skills**

- Languages and Databases: JavaScript (ES6+), MongoDB, Oracle, SQL
- Frameworks and Technologies: React.js, Node.js, HTML, Tailwind CSS
- Other Skills: Front-end development, performance optimization, responsive web design, API integration, state management (Redux, Context API), 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 modules such as Loans, Deposits, and Prelogin using React, JavaScript, and CSS, contributing to a 15% improvement in user engagement and 20% increase in user retention.
- Built pagination functionality for various banking products, reducing page load time by 30% and improving data handling efficiency for users accessing large datasets.
- Designed and implemented reusable React components, reducing development time by 25% and ensuring UI consistency across banking modules.
- Worked on change requests, ensuring 10+ high-priority changes were delivered within deadlines, improving operational efficiency by 25% and reducing support tickets.
- Collaborated with backend developers to integrate RESTful APIs, ensuring seamless communication between front-end interfaces and server-side logic, reducing API-related errors by 15%.
- Improved frontend performance by 30% through lazy loading, code splitting, and efficient state management.
- Resolved critical issues in demo environments, ensuring smooth client presentations and reducing post-launch issues by 15%.

## **Projects**

Loans Module 2024

JavaScript, React.js, CSS

- Integrated API services to fetch real-time loan status, reducing load times by 30% and enhancing the user experience.
- Implemented form validation logic, reducing application errors by 25% and improving data accuracy for backend processing.
- Optimized page rendering using React's lifecycle methods, reducing component re-rendering time by 35%.

**Spotify Clone** 

React.js, Node.js, MongoDB

- Built a full-stack music streaming web app with secure JWT authentication.
- Utilized Redux for real-time playlist management and seamless playback.
- Integrated Spotify API to allow users to search for songs, artists, and playlists in real-time.

#### Education

### Dr. D.Y. Patil Institute of Technology

Aug 2018 - Jul 2022

Bachelor of Engineering in Computer Engineering (CGPA: 9.05)

Pune, India

2023

#### Certifications

- Mastered Modern React Udemy (2022)
- MongoDB for SQL Experts

### Achievements

- Achieved 100% on-time project delivery for critical modules, ensuring seamless implementation within tight deadlines.
- Awarded the Best Team Award for outstanding collaboration and excellence in delivering high-impact fintech solutions.