# **Dhananjay Sunil Kachure (Software Engineer)**

Email: dhananjaysunil.kachure@gmail.com | Phone: 9820313626

LinkedIn: Linkedin.com/in/dhananjay-sunil-kachure/
Portfolio: https://dhananjaysunilkachure.netlify.app/

GitHub: github.com/DhananjayKachure | Notice period: 30 days

### **Professional summary**

Software Engineer with 2+ years of experience specializing in frontend development for media platforms, OTT services, and testing tools. Expert in React.js, Next.js, Node.js, and server-side rendering (SSR). Proven track record of improving web performance, optimizing API integration, and developing scalable solutions that enhance user experience and Core Web Vitals metrics.

#### PROFESSIONAL EXPERIENCE

#### **SOFTWARE ENGINEER**

(Engro Technologies | November 2022 - Present)

#### Zee Media (Zee News, DNA India & Wion News Websites) link

- Developed and optimized high-performance web applications using Next.js 14 and server-side rendering (SSR)
- Implemented advanced SEO strategies including dynamic meta tags, resulting in improved search visibility
- Reduced page load time by 25% through code optimization and efficient resource loading
- Improved Core Web Vitals scores, enhancing search engine rankings and user engagement
- Modernized legacy systems by migrating to a scalable, future-proof tech stack
- Developed and deployed scalable microsites for high-traffic global events (World Cup, Elections, Olympics)
- Increased user engagement by 25% through improved content delivery strategies
- Integrated third-party ad management systems while maintaining optimal site performance
- Created reusable component libraries that accelerated development across multiple projects

### **API Testing Automation Platform**

- Built a comprehensive React-based API testing tool with full REST client capabilities
- Developed an AI-powered mock server for simulating API responses
- Created functionality for custom API collections with drag-and-drop features
- Automated API validation workflows reducing manual testing effort by 60%
- Created interactive dashboards displaying real-time metrics for response times and status codes
- Implemented secure authentication protocols for API testing across various security models
- Created documentation generation feature that automatically produces API documentation from test cases

#### Weyyak OTT Platform link

- Developed key features for an OTT platform using React.js
- Implemented "Continue Watching" functionality and region-based content filtering
- Designed responsive and accessible UI for multiple user types (subscribed, registered, guest)
- Enhanced content discoverability and viewing experience through intuitive navigation
- Increased user retention through seamless content accessibility and playback features
- Implemented analytics tracking to gather user behavior insights and content popularity metrics
- Optimized image and thumbnail loading with lazy-loading techniques for better performance

## **Technical Skills**

- Languages: JavaScript, TypeScript, HTML5, CSS3, SCSS
- Frontend: React.js, Next.js, Bootstrap, Redux, Ant Design
- Backend: Node.js, Express.js
- Database: MongoDB
- Tools & Platforms: Git, Docker, Jira
- Methodologies: Microservices Architecture, Server-Side Rendering, Test-Driven Development
- Other: Go, Go Fiber, Tailwind CSS

### **Education**

### **Bachelor of Engineering in Electronics**

Ramarao Adik Institute of Technology, Mumbai University August 2018 - May 2022

CGPA: 7.57/10