
DHANANJAY SUNIL KACHURE

(SOFTWARE ENGINEER)

Email: ghananajaysunil.kachure@gmail.com | **Linkedin:** [ghananajay-sunil-kachure](https://www.linkedin.com/in/ghananajay-sunil-kachure)

Phone no: 9820313626 | **Git:** <https://github.com/DhananjayKachure>

Notice-period: 15 to 30 days | portfolio:

❖ Objective

Dedicated Developer with 2 years of experience in the media and OTT domains, specializing in building responsive, user-friendly websites and optimizing code for enhanced performance and efficiency. Strong knowledge of modern web technologies and frameworks with a focus on scalability and performance optimization.

❖ Experience

➤ Engro Technology (Nov 2022- Present)

projects: - Zee Media, Weyyak Ott, XMS

▪ Zee Media

Developed the **Zee News** website using **Next.js 14**, optimizing server-side rendering to enhance performance and improve Core Web Vitals. Migrated legacy code, ensured error-free functionality, and delivered microsites for high-traffic events like the World Cup, elections, and the Olympics.

▪ Weyyak OTT

Developed the **Weyyak OTT** platform using **React**, implementing key OTT features such as the homepage, video detail pages, and video listing. Managed video functionality, including "Continue Watching" and personalized content based on user region. Delivered tailored experiences for subscribed, registered, and guest users, ensuring seamless content delivery and navigation.

▪ XMS

Developed key user management features, including **login**, **account registration**, **password reset**, and **account deletion**. Utilized **Golang** with **Go Fiber** for the back-end, integrated **OAuth** for authentication, and used **MongoDB** for data storage. Built the front-end using **React**, providing smooth and efficient user interactions.

❖ Skills

➤ Primary Skills

HTML, CSS, JavaScript, **React.js**, **Next.js**, SCSS, Bootstrap

➤ Secondary Skills

Node.js, **Express.js**, **Golang**, **Go Fiber**, **MongoDB**, Tailwind CSS

❖ Education

➤ Bachelors Of Engineering in Electronics

Ramrao Adik Institute of Technology, Mumbai University | **Aug 2018 – May 2022**

CGPA: 7.57/10.00

❖ Course

➤ TCS DESIGN THINKING

Learn a strategy for solving creative problems, focusing on collaboration between designers and users, and emphasizing understanding user needs, behaviours, and emotions.

Consolidated score: 61.90%