

## Chetan Gudigar

9082581804 | gudigarchetan@gmail.com

[linkedin](#) | Mumbai, Maharashtra

### Summary

Software developer with **3.6 years** of experience specializing in mobile and web application development using **React Native**, **React JS** and **Next JS**. Skilled in delivering **scalable**, **high-performance** solutions and **collaborating** in **Agile** environments to drive **innovative** results.

### Skills

**Technical Skills** - HTML, CSS, Tailwind CSS, Ant Design, DOM, JavaScript, TypeScript, React JS, Jest, Next JS, React Router, React Native, Redux toolkit, RESTful API, React Query, Firebase, Git, Github, Gitlab, MUI, Bootstrap, AWS  
**Non Technical Skills** - Agile Methodology, Team Collaboration, Problem Solving

### Experience

Osian Infotech Pvt Ltd

Software Engineer | 01/2022 - 09/2025

- Building stable and maintainable codebases using
- **React Native and React Js for mobile and web** Results-driven Frontend Developer proficient in **ReactJS** and **TypeScript**, specializing in building **scalable**, **maintainable** user interfaces with a focus on performance optimization.
- **Implemented** responsive **UI/UX designs** with **theme customization features** and **interactive animations** that transformed product **user experience** and resulting in higher user engagement.
- Modified web pages according to client requirement with **HTML5**, **CSS3** and **styled components**.
- Optimized application performance, reducing loading time by **20%** using **React's memoization** and **lazy loading**.
- Strong background in translating **designs and wireframes** into responsive, **high-quality code** while optimizing for maximum performance across multiple devices.
- Integrated third-party APIs and services using RESTful API and JWT for secure user authentication and access control.
- Created **responsive websites UI** using **React js**
- Balanced multiple tasks, including API integration, UI design, and **performance optimization**, through effective time management.
- Developed custom React hooks to streamline component logic and enhance code **reusability**.

- Conducted code reviews, showcasing leadership and fostering a culture of continuous learning.
- Analyzed user feedback to optimize **UI/UX elements**, improving **customer satisfaction** metrics by **15%**.

### Education

Mumbai University

Mumbai, Maharashtra

**Bachelor of Science in Computer Science | 06/2020 (BSc.CS)**

### Projects

**Portfolio** - [Portfolio](#)

- Built a modern portfolio website showcasing my projects and skills.
- Implemented smooth and engaging animations using **Framer Motion** for an interactive user experience.
- Designed with a clean UI/UX, ensuring **responsive design** across all devices.
- Highlights my front-end development expertise with **React** and animation libraries like **Framer motion**.

**NetflixGpt - NetflixClone UI**

- Developed a movie discovery platform that integrates **OpenAI API** for personalized movie recommendations.
- Integrated **Firebase** for user authentication and real-time updates, creating a dynamic, personalized experience.
- Implemented **multilingual** support and optimized components for performance, reducing unnecessary re-renders using **React.memo** and **lazy loading**.
- Enhanced user retention by integrating **Similar Movies** and **Watched History** functionalities.

**Youtube- Youtube Clone UI**

- **Implemented** responsive **UI/UX designs** with **theme customization features** and **interactive animations** that transformed product **user experience** and resulted in higher user engagement.
- Implemented **darkmode** for enhanced user experience and accessibility.
- Developed **searchbar** with routing functionality using Google's real-time **YouTube API** for seamless video filtering and navigation.
- Integrated YouTube iframe for embedding and playing videos directly within the app.
- Added **shimmer UI** for a smooth and visually appealing loading experience.
- Utilized **higher-order functions** to **optimize code** reusability and **maintainability**.