

MOHIT JOSHI

workformohitjoshi@gmail.com | 8278113300 | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Front-end developer with **1.5+ years** of experience building web applications with **ReactJS, Next.js, Tailwind CSS**

Skills

Frontend	JavaScript, React, Next.js, TypeScript
Backend	Node.js, Express JS, MongoDB
Designing	SASS, Tailwind CSS, Material UI, CSS, HTML
Version Control	Git, GitHub, Bitbucket, Gitlab
App Development	Dart, Flutter

Experience

Front-end Developer [Capanicus, Chandigarh, IND](#) **03/2023 – 07/2024**

❖ [Miltalia a shopping platform](#) **01/2024 – 07/2024**

- Developed a full-featured cloths shopping e-commerce website using next.js.
- Enabling **multiple languages** support like English, Italian and French for cater to a global audience.
- Implemented features like product browsing, cart management and secure payment processing.
- Developed using **Next.js 13, React.js 18, Context API, Google Maps APIs, and Stripe** for payments.

❖ [Nextere an Insurance Agency](#) **08/2023 – 02/2024**

- Build a comprehensive dashboard to monitor agent performance, call metrics, SMS and session activities.
- Build features like user creation, role assignment, permission control and a role-based system.
- Implemented **real-time** user status updates, notifications and help/support using **Socket.IO**.
- Engineered advanced filtering and search functionality for efficient data management and retrieval.
- Developed using **ReactJS, JSX, SASS, React Hook Form, React Query** and **DOM manipulation** techniques.

❖ **GOIDD Admin Panel** **04/2023 – 07/2023**

- Designed and implemented user-friendly interface to show data and records beautifully.
- Implemented features for user management, including member activities, billing based on user current plan.
- Created interactive **charts and graphs** to analyze key performance metrics.
- Build a robust admin panel using **React.js, React Table, React Query** for APIs, and **Bootstrap**.

Personal Projects

❖ [Live Sync](#) **07/2024 – Present**

- Developing a **full-stack** real-time communication platform using **Next.js, Socket.IO, and MongoDB**.
- Implemented user authentication, contact management.
- Building a robust **video calling** functionality and **messaging features** with efficient media handling.
- Optimizing the application for seamless user experience and low latency.

Education

Bachelor of Computer Science **07/2019 – 07/2022**

D.A.V Collage, Kurukshetra university

Total 86%

Mathematics, Physics and Computer Science