

# KARAN KENDRE

Sambhaji Nagar, Latur 413512

+918767443431 ✉ [karankendreg@gmail.com](mailto:karankendreg@gmail.com) [in linkedin.com/in/kendrekaran](https://www.linkedin.com/in/kendrekaran) [github.com/kendrekaran](https://github.com/kendrekaran)

## Education

---

Swami Ramanand Teerth Marathwada University (SRTMU), Nanded

Bachelor of Computer Science

Sep. 2023 – May 2026

Latur, Maharashtra

## Relevant Coursework

---

- Frontend Developer
- Backend Developer
- UI/UX Designer

## Experience

---

### Freelancing

December 2024 – Present

UI/UX Designer + Full Stack Developer

Remote

- Developed and completed 10 + Freelance Projects using Mern Stack and NextJS.
- Designed responsive and user-friendly interfaces, leveraging modern UI/UX principles.
- Collaborated with clients to gather requirements and deliver tailored web solutions, ensuring high customer satisfaction.
- Created visually appealing, SEO-friendly websites with smooth animations using Framer Motion to enhance user engagement.

## Projects

---

Eleweight | *React, Nodejs, Express, MongoDB*

Live Link — GitHub

- Personalized workout splits for different muscle groups (Chest, Arms, Legs, Core & Cardio)
- Secure user authentication and profile management.
- AI Generated Diet based on users height, weight, age and preferences
- Exercise libraries with detailed instructions and form guidance.

Cloud Clipper | *NextJs, Tailwindcss, SnapVideo API*

Live Link — GitHub

- Cloud Clipper is a universal online video downloader that allows users to download videos from various platforms effortlessly.
- Users can input a video URL, and the tool fetches and provides a direct download link.
- Utilizes SnapVideo API to process the request, retrieve the video, and generate a downloadable link seamlessly.

Image Clipper | *Next.js, Tailwind CSS, BG Remover API*

Live Link — GitHub

- Image Clipper is an online tool that allows users to download and edit images with background removal functionality.
- Users can upload an image or provide a URL, and the tool processes it to generate a background-free version.
- Integrates the BG Remover API to seamlessly remove backgrounds, enhancing usability for design and creative purposes.

## Technical Skills

---

**Languages:** C, C++, HTML/CSS, JavaScript, Typescript

**Developer Tools:** VS Code, Figma, Github, Postman

**Technologies/Frameworks:** React, Next.js, Redux, Tailwind CSS, Shadcn, GSAP, Framer Motion, Node.js, Express, MongoDB, JWT