

# ANJEF DANGOL

Video Editor , Web Developer

Kathmandu, Nepal | +977 9803506667 | anjef.com.np | danjefff1001@gmail.com

## Education

Bachelor of Computer Applications : Computer Science, Expected in 04/2027

Vedas College - Lalitpur

## Personal Summary

Creative and detail-oriented Web Developer with proven experience in front-end and back-end development using HTML, CSS, JavaScript, PHP, React, and MySQL. Strong track record of delivering responsive websites and interactive apps. Completed over 5,000+ annotated entries for NLP systems and digitized 10,000+ public records with 99.5% accuracy. Brings 4+ years of experience in photography and video production, producing 100+ digital assets that increased engagement by 30%. Blends visual creativity with clean code and problem-solving.

## SKILLS

- Web Development: HTML, CSS, JavaScript, React.js, PHP, MySQL, Node.js, Express.js, MongoDB (Atlas)
- Frameworks & Tools: VS Code, Git, Netlify, Vite, XAMPP, npm
- Design & Visuals: Adobe Creative Suite (Photoshop, Premiere Pro, After Effects, Lightroom)
- Data & Productivity: Excel (Advanced), Google Sheets, LocalStorage
- Languages: English, Nepali, Hindi

## WORK EXPERIENCE

### VIDEO EDITOR AND PHOTOGRAPHY

**Matshya Narayan Recreation Center & Kuhiro Dada Agro Rest House**

Jan 2022 – July 2024

- Produced and edited 100+ promotional videos, reels, and photo sets, boosting viewer engagement by 30%.
- Directed photo/video shoots for cultural and tourism branding projects.
- Performed color grading and editing using Adobe Premiere Pro, Lightroom, and After Effects.
- Trained and mentored junior media interns in visual storytelling and editing workflow.

### DATA ANNOTATION INTERN (NEPALI LANGUAGE)

**CROWDAI PROJECTS | REMOTE**

Jan 2024 – Mar 2024

- Annotated over 5,000+ Nepali text entries for training NLP systems.
- Labeled data for sentiment, entity, and intent analysis with 95%+ accuracy.
- Collaborated remotely with QA team to maintain annotation consistency.

### DATA ENTRY INTERN

**LOCAL DIGITIZATION INITIATIVE | KATHMANDU, NEPAL**

Jul 2023 – Oct 2023

- Entered and cleaned 10,000+ records from scanned forms and handwritten documents using Excel and Google Sheets.
- Applied double-entry techniques and built formulas to validate, verify, and format data accurately.
- Helped streamline the document management process for government digitization efforts.

---

## PROJECTS

### • FUTSAL BOOKING SYSTEM (PHP, MYSQL)

TECH STACK: PHP, MYSQL, HTML, CSS, JAVASCRIPT

1. Created a complete court reservation system allowing users to book futsal sessions online with real-time availability.
2. Integrated user registration/login, profile management, and booking history features.
3. Added a 6-digit payment code system for secure booking confirmation and verification.
4. Admin panel includes user and booking management, with the ability to cancel bookings and track payment status.
5. Designed with a minimal UI, responsive layout, and separate CSS for easy styling.
6. Data stored in a secure MySQL database, ensuring separation between user and booking logic.

### • CAFÉ WEBSITE (SINGLE PAGE APPLICATION)

TECH STACK: REACT.JS, CSS, NODE.JS /EXPRESS.JS, MONGODB(ATLAS)

1. Built a modern SPA for a local café using React and modular components.
2. Implemented category filtering, menu cards, gallery section, and testimonials with animated scroll effects.
3. Added 3D hover effects, responsive navbar, and smooth transitions for enhanced UX.
4. Included "Find Us" map, FAQs, Opening Hours, and sticky headers for easy navigation.
5. Scored 90+ on Lighthouse performance and accessibility audits.
6. Used React hooks, reusable components, and structured folder system for scalability.

### • PERSONAL PORTFOLIO WEBSITE

TECH STACK: HTML, CSS, JAVASCRIPT

1. Designed and developed a fully responsive personal portfolio website to showcase web development skills, photography, and video editing work.
2. Implemented scroll animations, interactive image galleries, and a scroll-to-top button for better user experience.
3. Optimized loading speed by compressing media and using lazy loading techniques.
4. Added a contact form integrated with email forwarding (mailto), and external links to LinkedIn, Instagram, and GitHub.
5. Built with a mobile-first approach, achieving high performance on both desktop and mobile devices.
6. Hosted live on [anjef.com.np](https://anjef.com.np), updated regularly with latest works.

### • TO-DO LIST APPLICATION

TECH STACK: REACT.JS

1. Created a to-do list app with real-time task management, filtering, and local persistence.
2. Features include task creation, deletion, completion toggle, and count display.
3. Demonstrated clean UI, modular functions, and state management.

### • TIC-TAC-TOE GAME

TECH STACK: REACT.JS

1. Built a fully functional two-player game with winning logic, board reset, and highlight effects.
2. Demonstrated real-time DOM updates and condition checks for win/draw states.
3. Fully responsive for both desktop and mobile browsers.

---

## LANGUAGE

ENGLISH

NEPALI

HINDI