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 204

- 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, 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