

DIGVIJAY SIMKHADA

Student

📞 +14752572067 🎬 dsimkhada@caldwell.edu 🌐 www.linkedin.com/in/digvijay-simkhada-5891b6316 🌍 Caldwell

EDUCATION

Bachelor of Science in Computer Science

Caldwell University Caldwell

📅 08/2024 - 05/2028 🌍 NJ

- (Expected)
- Caldwell University Caldwell, NJ
- Honors Program
- Gpa: 4.0/4.0
- Selected Coursework: Computer Programming I & II, UI/UX, Design, Calculus I & II

WORK EXPERIENCE

Computer Science Tutor

Caldwell University Caldwell

📅 03/2025 🌍 Caldwell, United States

- **Campus-certified tutor** providing academic support in **Programming I (Python)**, assisting students in developing **coding** proficiency and **problem-solving skills**
- Conducted one-on-one **sessions** to address student's questions and reinforce key **concepts**

High school tutor

Malpi Institute Kathmandu

📅 03/2024 - 03/2024 🌍 Nepal

- Provided **tutoring** support in **AS and A-level subjects**, helping students understand complex **concepts** and clear their **doubts**
- Collaborated with teachers to **grade** student's test papers **accurately** and provide **constructive feedback**

Marketing Staff

Earthbound Expeditions

📅 11/2023 - 06/2024 🌍 Kathmandu, Nepal

- **Communicated** with clients via email and phone, ensuring timely and effective **customer service**
- Managed booking on platforms like **Booking.com** and **GetYourGuide**, streamlining reservation processes
- Collaborated with the **marketing** team to develop promotional materials and improve outreach **strategies**

PROJECTS

Chef on Call

📅 03/2025

Home Chef Booking app

- Conducted user **research**, created **wireframes**, and developed interactive **prototypes** to enhance user experience
- Co-led the **design** and **prototyping** of a home chef booking application using **Figma**

Face Filter

📅 03/2024

- Created a **Face filter** program in **Python**
- Used Libraries like **openCV**, **cvzone**

Voice Assistant

📅 06/2024

- Created a Simple **Voice Assistant** program in **Python**
- Used Libraries like **speech_recognition**, **pyttsx3**, **pywhatkit**, **pyjokes** etc

Face Detection

📅 06/2024

- Created a **Face Detection** program in **Python**
- Used libraries like **OpenCV**, **matplotlib**.

SKILLS

Canva CSS Figma HTML OpenCV

Python TensorFlow Wireframing

Responsive Web

CERTIFICATES

Responsive Web Design [FreeCodeCamp]

TensorFlow Certificate [Great Learning]

Introduction to Artificial Intelligence [Great Learning]

LANGUAGES

English

Proficient



Nepali

Native



French

Beginner

