

Ujjwal Duwal

Computer Engineer

📍 Bhaktapur, Bagmati Province
☎ +977 9843452841
✉ uzwalduwal07@gmail.com
🌐 <https://uzwal-portfolio.vercel.app>
🌐 <https://www.linkedin.com/in/ujjwal-duwal>

PROFILE

A recent Computer Engineering graduate eager to apply my knowledge in web development, programming, and machine learning. Passionate about building scalable applications and solving technical challenges. I'm excited to learn and grow through practical experience.

PROJECTS

Student Uniform Detection with Face Recognition (Final Year Project)

- Developed a system integrating YOLO and Haar Cascade models to detect students and monitor uniforms.
- Implemented real-time face recognition using Python and OpenCV with Data storage.
- Built a responsive UI combining all the trained models.

E-Commerce Websites

- A Laptop Store Website:- Using WordPress with integrated payment gateway, also included product management & SQL database. (Solo Project)
- A Mobile Store Website:- Front-end using HTML5, CSS3 and JavaScript, Backend using PHP with CRUD operations, also connected a SQL database for product management. (Group project)

Portfolio Website:- Using NextJs to build a personal website show casing my skills and projects.

To-Do List App:- Using ReactJs to build a To-do list application for task management using local storage.

SKILLS

Programming Languages(Basic):- C, C++, Python, JavaScript, .NET

Web Development:- HTML5, CSS3, Bootstrap/Tailwind, WordPress

Tools & Frameworks:- Git, MySQL, Figma, React/NextJs(Ongoing)

Languages:- English, Nepali(Native), Newari

ACADEMIC HISTORY

Bachelor's in Computer Engineering

2019 - 2023

Khwopa Engineering College

Libali, Bhaktapur | CGPA - 3.22

High School Diploma

2017 - 2019

VS Niketan Secondary School

Minbhawan, Kathmandu | CGPA - 3.08

TRAINING & CERTIFICATIONS

Web Design Training (Ongoing)

Broadway Infosys | 2024

- Learning HTML, CSS, JavaScript, jQuery, web design concepts, DOM, user experience, and responsive design.
- Working with design tools such as Figma and frameworks like React/Next.js