



# LUMANA BAJRACHARYA



+977-9861713279



lumana.bajracharya@gmail.com

## EDUCATION

- **Bachelor of  
Computer Application**

NCCS, Kathmandu

2021 - Present

- **High School Diploma**

NCCS, Kathmandu

2019-2021

## LANGUAGES & FRAMEWORKS

- HTML/CSS
- PHP
- Java
- JavaScript
- Tailwind
- React.js

## TOOLS & TECHNOLOGIES

- Figma
- Adobe Photoshop
- Git
- Vscode
- JIRA
- MySQL

## PROFILE

I am a dedicated and creative BCA student with a passion for web design and a strong foundation in programming. My curiosity drives me to continually learn and grow, seeking out new challenges and opportunities to expand my knowledge. I value collaboration and look forward to applying my skills to innovative projects

In my free time, I enjoy drawing, painting, and exploring different art styles. It's more than just a hobby—it helps me stay creative and attentive to detail, both of which are crucial when I'm working on web design projects. This creative practice often inspires new ideas and allows me to tackle challenges with a fresh outlook.

## PROJECTS

### Food Ordering System

An online food ordering system where customers can explore different restaurants and order their food.

- Implemented Content Based Filtering Algorithm to provide personalized restaurant recommendations
- Used Figma to create sitemaps, wireframes, and layout designs for intuitive and user-friendly website interfaces.
- Utilized Tailwind, Next.js for interactive and appealing designs whereas, Java Spring and PostgreSQL were utilized for backend.

### GlamHour

An e-commerce platform where customers can explore various beauty products

- Developed an interactive user interface using React.js and Tailwind CSS for responsive and visually appealing design.

### Blog

An online blogging site inspired by platforms like Tumblr and Blogger. The core features include registering via email, creation and sharing of blog posts. Also modification of blog posts, and interacting through likes and comments

- Used Django Framework for implementing the business logic and Django Templates for the frontend
- Utilized Bootstrap for designing the user interface