TOYA BAHADUR CHAUDHARY

Web Developer

📞 9761693804 @ toyachaudhary976768@gmail.com 🔗 https://github.com/Toya01

EXPERIENCE

Mobile Banking App UI Design

Skybank

= 2023 - 09/2023

- Increased user retention by {20%} by designing a sleek mobile banking app with intuitive UX and robust security
- · Built interactive wireframes and responsive mockups in Figma
- · Includes biometric login, smart filters, and quick fund transfers

Sentiment Analysis Specialist

Kaggle

苗 11/2024

- Increased review processing speed by {30%} through implementing advanced NLP algorithms for movie sentiment analysis
- Improved sentiment accuracy by {15%} using NLP on {10,000} Kaggle movie reviews.

Brain Tumor Detection using Convolutional Neural **Networks**

Mockups

益 2025

- · Optimized NLP algorithms, resulting in a {30%} increase in text analysis speed using NLTK and NumPy
- Increased detection accuracy by {15%} by implementing Convolutional Neural Networks for brain tumor identification
- · Built a Convolutional Neural Network (CNN) to classify brain tumor
- · OpenCV Pandas Python

Library Management System Developer

= 2024 - 2025

- Improved library efficiency by {30%} by developing a Django-based web system for managing {500} books and users
- Boosted system security by {25%} by implementing secure user authentication and intuitive admin interface
- Integrated basic AI for recommending books based on borrowing patterns

EDUCATION



Bachelor of Science Honours

Herald College Kathmandu

ii 2022 - 2025 ♀ Naxal



Degree and Field of Study

Prasadi Academy

m 01/2020 - 12/2022

Manbhawan

SUMMARY

Web Developer I am a recent graduate from Herald College Kathmandu with a strong passion for learning and personal growth. Originally from Nepal, I value teamwork, clear communication, and a positive mindset. During my college years, I actively took part in academic and extracurricular activities, always aiming to contribute and grow. I enjoy working in collaborative settings and strive to make a meaningful impact in everything I do. I am now looking forward to applying my skills in realworld environments and continuing my journey of growth and contribution.

CERTIFICATION

Mockups NLP nltk NumPy brain tumor detection using convolutional neural networks (CNN)

LANGUAGES

English

Advanced



SKILLS

C#	CSS	CSV	Django	
Figma Flo		Charts	GitHu	ıb
HTML	Java	JavaScript		Keras
NLP	NLTK	NumPy Op		enCV
Pandas Python React				
Scikit-learn Sentiment Analysis				
TensorFlow		Wireframes		C/C++

FIND ME ONLINE



GitHub

https://github.com/Toya01



Personal website

https://toya-portfolio.netlify.app/