# TOYA BAHADUR CHAUDHARY

# **Web Developer**

§ 9761693804 

■ toyachaudhary976768@gmail.com 

Ø https://github.com/Toya01

#### **EXPERIENCE**

# Mobile Banking App UI Design

#### Skybank

- **=** 2023 09/2023
- •Designedasleek mobilebanking app focused on intuitive UX and robust security
- •Built interactive wireframes and responsive mockups in Figma
- •Includes biometric login, smart filters, and quick fund transfers

## Library Management System Developer

- 苗 2024 05/2025
- •Developed a web-based library system using Django to manage books and users
- •Implemented secure user authentication and an intuitive admin interface
- •Integrated basic AI for recommending books based on borrowing patterns

# Sentiment Analysis Specialist

#### Kaggle

苗 11/2024

- Sentiment Analysis on Movie Reviews using NLP
- Performed sentiment analysis on movie reviews using NLP techniques and CSV datasets from Kaggle

# Brain Tumor Detection using Convolutional Neural Networks (CNN)

曲 2025

- •Brain Tumor Detection using Convolutional Neural Networks CNN
- •Built a Convolutional Neural Network CNN to classify brain tumor

# **EDUCATION**



## **Bachelor of Science Honours**

**Herald College Kathmandu** 

**=** 2022 2025 Naxal



## Degree and Field of Study

Prasadi Academy

## **SUMMARY**

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.

# **LANGUAGES**

#### **English**

Advanced



# SKILLS

C/C +	C#	css	CS	_
Django	Figma F		low Charts	
HTML	Java	Java	Script	Keras
Mockups	NLP	NL	-TK	Numpy
OpenCV	Pandas		Python	
React Scikit-Learn				
Sentiment Analysis			TensorFlow	
Wirefram	es Gı	mail		

#### FIND ME ONLINE



#### **Github**

https://github.com/Toya01



#### **Social Network**

https://toya-por tfolio.netlify.app/