Gaurav Giri, Computer Engineer

Kathmandu, Nepal, +9779814596362, gaurovgiri@gmail.com

LINKS	Portfolio Website, Linked-in, Github, Twitter		
PROFILE	Logical and organized individual with a strong foundation in computer engineering . Proficient in C/C++- , Python , SQL and JavaScript . Ability to translate business requirements into innovative software and hardware solutions. Excellent teamwork , interpersonal and communication skills. Looking to leverage my career with a reputed IT company.		
EXPERIENCES			
Feb 2020	Python Developer, Anmup	Online	Surkhet
	 Developed user's bank detail verification system using Selenium and created a reliable API using fastapi and deta for fetching and storing the details. Developed employee performance analytic system using Pandas and Matplotlib that provides visual plot of employees' performance over a month generated using parameters like duration of online, commits. Collaborated with data science team to create ID card (citizenship, driving license, pan card) classifier using CNN in Tensorflow. Automated news scraping and post generation by summarizing and categorizing the scraped data using NLPCloud. 		
EDUCATION			
Apr 2021	Bachelors of Engineering , Kantipur Engineering College Kathmandt		
	Currently pursuing my Bachelors of Engineering degree in Computer Technology.		
SKILLS	Docker	С	
	Git	C++	
	SQL	Python	
	JavaScript	Linux	
PROJECTS	Chat Chamber Chat Application using C		
	Using C programming language I created a terminal based chat application as my 1st semester project. The program is written from building sockets and threads , in which for a unique client, a node is generated in linked-list where the node is attached with a thread and client files contains a simple interface for reading and writing shared texts.		
	Code		
	Whats That Figure QT Framework		
	Whats That Figure is a Multiplayer game developed using Qt Framework (C ++). Application uses Qt's libraries to Render Graphical User Interface, Handle Multi Threading Communication , Networking and Object Serialization . Server is responsible for handling client connections where the clients are either a drawer or guessers. Client(drawer) submits a name of the drawing that is stored in server and starts drawing the submitted name. Guessers try guessing. Turn changes after successful guess or when guessers run out of lives.		
	<u>Code</u>		
	NI PNews News Summarizer and Classifier		

NLPNews | News Summarizer and Classifier

NLP News is a tool for **summarizing** and **categorizing** a news or any . It uses **NLPcloud** API for **modeling** and **labeling**. The project includes **API** and **GUI** developed using **FastAPI** and **Tkinter**.

Code