

Sumit Yadav

Portfolio: sumityadav.com.np

Github: github.com/rockerritesh

Email: rockerritesh4@gmail.com

Mobile: +977-9819856148

EDUCATION

- Pulchowk Engineering College** Kathmandu, Nepal
Bachelor of Computer Engineering; Running
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

- Languages:** Python, C, C++, JavaScript, Bash
- Online Courses:** Deep Learning Specialization, GAN Specialization, Image Understanding TensorFlow on GCP
- Frameworks:** Pytorch, Scikit, NLTK, TensorFlow, Keras, Numpy
- Tools:** SSL, Matplotlib, GIT, Wolfram Alpha, MySQL
- Platforms:** Linux, Heroku, Windows, Arduino, Raspberry, AWS, GCP
- Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

- PDSC(Plan Design Solve Create)** Lalitpur
Software Coordinator (Full-time) May 2022 - Present
 - Project Management:** Supervising the project and research related to Data Science.
 - Web based Upgrades:** DNS mapping & API based service calling in Frontend.
- DeepLearning.AI** Remote
GAN Mentor (Part-time) Aug 2021 - Present
 - Course - GAN Specialization:** Helping the student in understanding the key concept behind Unsupervised learning (GAN).
- NTBNS** Lalitpur
Instructor (Part-time) 7 Days workshop(2022)
 - Course - C Programming:** Instruct about programming language and basic to Advance level programming in C.
- Robotics Association of Nepal** Lalitpur
AI and Robotics Member (Part-time) 2020 - 2021
 - Making Robotics based system:** Done research and project related to Computer Vision based on raspberrypi microcontroller.

PROJECTS

- IRB (Image Recognition Based) Robotics Arm (Image Processing, Signal Processing, Actuator Control):** Research oriented, open source, Project under UN's SDG 3 - Good Health & Well-Being. Tech: Python, Arduino Programming, Arduino Toolkit, TensorFlow (May '20)
- Microsoft Rice Disease Classification Challenge (Computer Vision):** AI model to classify Rice plant disease & fastly and effciently. Powered by ZINDI, LB score 0.077 and LB Postion 40. Tech: Python, Transformer(timm), Pytorch, Boosting Algorithm & Transfer learning. (August '22)
- Nepali Language (Devanagari Classifier, Nepali Sentiment Classifier, Nepali OCR):** In devanagari letter classifier trained vgg16 model(acc. 0.83), To test accuracy of Nepali Language Transformer, i use nepali sentiment analysis score after fine tunning, and a simple OCR based on API of easyOCR Tech: Keras, Transformer, Pytorch, TF-IDF, NLTK (Past 2 Years)
- Unsupervised Model (VAE, GAN, C- GAN, AC-GAN, DC-GAN):** Research oriented, Project for learning the behaviour of laten space and image manipulation. Tech: Python, Numpy, Tensorflow (Sep, 21)
- NEPSE Simple(Web Development, Web Scraping, Search):** Created from scratch a nepal stock market data and present it in minimal enviroment constraint. Tech: Github Workflow, Automation in Scraping , HTML, CSS, WebSockets, JavaScript, RSS, XML (Since 2020)

HONORS AND AWARDS

- Winner of Image Challenge, IT-Meet UP KU - Sep, 2022 (Have to train AI model to classify image of Ballot paper.)
- Winner of Capture The Flag, LogPoint - Feb, 2022 (Tasked of finding information and exploiting a binary file.)
- Runner's Up at DATARUSH by DOCSUMO - Feb, 2022 (NLP based model for classifying Abstract into Classes.)

SOCIAL EXPERIENCE

- Joint Secretary at NTBNS Student Clubs, IOE, Pulchowk Campus** Lalitpur, Nepal
Conducted online and offline technical & soft-skills training impacting over 3000 students. Jan 2020 - Dec 2021
- Joint Secretary of Sarswati puja Committe Pulchowk Campus** Kathmandu, Nepal
Organized online and offline cultural Program.