AMRIT SHRESTHA

CONTACT

New-Baneshwor, Kathmandu

**** +9779867873746,9818440983

shresthaamrit979@gmail.com

3 2002-01-25

www.github.com/amritshrestha48

in https://np.linkedin.com/in/amritshrestha-979332243

OBJECTIVE

To work with full strength in this dynamic organization which provides new challenge that help to add value of the organization and the individuals, seeking challenging career to value on the preference, where I can enhance my working skills, strength, and experience which helps achieve target.

SKILLS

- Programming languages: Python (NumPy, pandas, scikit-learn, TensorFlow, PyTorch).
- Knowledge of database management and SQL for data querying and analysis.
- Data analysis and visualization using Python. (Matplotlib, seaborn)
- Knowledge of machine learning algorithms and frameworks.
- Familiar with AI concepts like NLP, Computer Vision, and Deep Learning.
- Strong foundation in mathematics and statistics for AI and ML.

INTERESTS

 Passionate about Troubleshooting IT challenges, learning new technologies, Data analysis and contributing open source projects.

LANGUAGE

✓ Nepali, English, Hindi

ADDITIONAL INFORMATION

✓ Gender: Male

Current address: New-Baneshwor, Kathmandu Permanent address: Sandhikharka, Arghakhanchi

Marital Status: Unmarried

Religion: Hindu Nationality: Nepali

EXPERIENCE

Velox Labs Dec 2024 - Present

IT Specialist

 managing IT systems and ensuring software quality through testing and troubleshooting.

Rastriya Banijya Bank

Internship at Digital Banking Department

 Provided MIS operations, digital banking platforms and enhanced user satisfaction at Rastriya Banijya Bank.

Dec 2023 - Feb 2024

Dec 2021 - Jun 2022

Subisu Cablenet ltd.

Sales and Technical support representative

 Provided technical assistance to customers, troubleshooting internet, cable, and VoIP services.

PROJECTS

R-house recommendation system

• R-house recommendation system is the rating base system, movie recommended by higher rating priority. Programming: Html, Css and python.

Data analysis of iPhone sales, Ipl2022, and Netflixstock using Jupiter notebook.

• Use of numpy, pandas, matplotlib, seaborn and plotly.

EDUCATION

NCIT. Balkumari, Lalitpur

Master-MCSIT

SchEMS College. Koteshwor, Kathmandu

Bachelor-BCA

Oxford Secondary School.Butwal, Rupandehi

Intermediate(+2)-Science

2019-2024

2017-2019

2024-Present

REFERENCE

Mr. Sumant Yadav - Coordinator

SchEMS College

schems.sumant1117@gmail.com | 9843503302

ACTIVITIES

- Member of Hindu Jagaran Nepal.
- Active in Volunteering, fundraising, and community involvement.
- Participant in academic competition.

Signature:

Amrit Shrestha