Mr. Hari Narayan Sah

Data Scientist Bhaktapur, +977 9814743551 smartharry499@gmail.com

☐ @ link-to-linkedln ☐ @ link-to-github

PROFESSIONAL SUMMARY

Highly motivated and self-driven data science professional with a strong foundation in Machine Learning, Deep Learning, Python, SQL, and Power BI. Eager to leverage my technical skills and passion for data-driven insights to excel as a top-notch data scientist. With a keen focus on continuous learning and professional growth, I am committed to delivering innovative solutions that drive business success and contribute to the advancement of the data science field.

EDUCATION

Diploma in Computer Engineering

Adarsha Secondary School, Biratnagar | 2020 2024

Data Science with Python Certification

Mindrisers Institute of Technology, Kathmandu | 09/2024 01/2025 Credential Link

Diploma in Graphic Designing

New BIIT Institute, Biratnagar | 01/2023 04/2023

SKILLS

Technical Skills

- Programming: Python (Numpy, Pandas, Matplotlib, Seaborn), C++, C
- Machine Learning: Scikit-Learn (Regression, Classification, Decision Trees, Random Forests, SVM, KNN)
- Deep Learning: TensorFlow, Keras (ANN, CNN, RNN)
- Data Visualization: Power BI (Interactive Dashboards), Matplotlib, Seaborn
- Data Analysis: Data Cleaning, Preprocessing, Data Modeling
- Database Management: SQL (Preprocessing, Filtering, Relationships)

TOOLS & PLATFORMS

Jupyter Notebook | VS Code | Google Clob | Git & GitHub | Linux | Canva | Office Package

LANGUAGES

Maithli (Native) | Nepali (Fluent) | English (Beginner) | Hindi (Fluent)

WORK EXPERIENCE

Volunteer - Birat Expo 2079

Biratnagar, Nepal | 15/12/2022 25/12/2022

- Maintained computers and other systems during the event.
- Collaborated effectively with team members to ensure smooth operations.
- Assisted coordinators in event management tasks.

PROJECTS

Real State House Price Predictor using Machine Learning Algorithms

Developed predictive models using Linear Regression to Predict House price.

Links:- Github Link

Image Classification using CNNs

Built a Convolutional Neural Network in TensorFlow to classify images with over 83% accuracy.

Links:- Github Link

Customer Churn Predictor using ANN

Implemented Artificial Neural Network techniques to predict weather a customers based on various details will leave the Business or not.

Links:- Github Link

CERTIFICATIONS & ACHIEVEMENTS

- Data Science with Python Certification Mindrisers Institute of Technology 2025
- Diploma in Graphic Designing New BIIT Institute 2023

REFERENCES

MindRisers

MindRisers Institute of Technology

Available upo request