Birat Poudel

Data Scientist | AI/ML Engineer | Data Engineer | Backend Engineer (Python | Java)

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About Me

Proficient Machine Learning and Backend Engineer with hands-on experience in designing and developing robust systems. Skilled in creating comprehensive machine learning and backend solutions to address real-world challenges effectively.

Technical Skills

ProgrammingC/C++ · Java · Python · JavaScript · TypeScriptPython LibrariesNumPy · Pandas · Scikit-Learn · Matplotlib · Seaborn

ML Frameworks Tensorflow · PyTorch

Backend Spring Boot · Flask · Django · FastAPI
Frontend HTML/CSS · ReactJS · NextJS · Redux
Database MySQL · PostgreSQL · MongoDB · Redis
Others Docker · Kubernetes · Firebase · AWS

Experience

Leapfrog Technology

Kathmandu, Bagmati, Nepal

AI/ML Engineer

June 2024 - Present

- Built Al systems, including IVR (Interactive Voice Response) and Conversational Voice Al for medical patient follow-ups and referrals.
- · Created Model Evaluations PDF Report Generator Pipeline for systematic evaluation delivery.
- Developed and maintained Al Agents and MCP Servers for scalable agent orchestration.

Jobsflow.ai Kathmandu, Bagmati, Nepal

ML Engineer

Dec. 2024 - May 2024

- Built AI systems, including an AI Voice Interviewer and an intelligent Chatbot capable of making tool calls
- Developed algorithms for calculating **match score** of a particular applicant for a job based on job descriptions and applicant's resume and answers for the job related questions.
- Implemented **contextual searching, filtering and sorting** using embeddings to enhance candidate selection accuracy.

Fusemachines

Kathmandu, Bagmati, Nepal

ML Engineer

3 months | Sep. 2024 - Nov. 2024

- Preprocessed and transformed datasets using NumPy and Pandas, applying advanced feature engineering techniques for time series forecasting and machine learning applications.
- Designed and implemented ML models, including **SARIMA**, **LSTM**, **Prophet**, and **XGBoost**, for time series forecasting and predictive analytics, achieving a 15% improvement over previous models.
- Enhanced RAG-based systems by optimizing vector storage and retrieval.

to over ten plus services like Google Calendar, Meet, Gmail, Zoom, etc.

Maven Solutions Pvt. Ltd.

Kathmandu, Bagmati, Nepal

Associate Software Engineer (ML and Backend)

1 year | August. 2022 - August. 2024

- Worked on data preprocessing and feature engineering using libraries like Numpy and Pandas to prepare datasets for model training.
- Developed and implemented machine learning algorithms using libraries such as **Scikit-Learn** for tasks like classification, regression, and clustering achieving an accuracy improvement of 15% over previous models.
- Employed advanced **automation scripts** and conducted precise **web scraping** operations to streamline workflows and gather mission-critical data efficiently.
- Orchestrated the development and seamless integration of **backend APIs**, collaborating closely with cross-functional teams to enhance application functionality and performance.

Certifications

Machine Learning Specialization

Certificate Link:

coursera.org/account/accomplishments/specialization/2HMG68ZZHEVA

Web Development Specialization

Certificate Link:

coursera.org/verify/specialization/G4HWQNSP NDTU

Education

Thapathali Engineering Campus

Thapathali, Kathmandu

Bachelor of Electronics, Communication and Information Engineering

2019 - 2023

Relevant Courses: Al, Probability & Statistics, Discrete Structures, Big Data and Web Development.

Portfolio

Automobile License Plate Detection and Recognition | OpenCV, Convolutional Neural Network (CNN), Inception-ResNet-v2, YOLOv8, Google Tesseract and Flask

- Utilized **Inception-ResNet-v2** for accurate and efficient license plate detection, achieving real-time processing capabilities, and experimented with **YOLOv8** to explore alternative detection methods.
- Leveraged Google Tesseract to accurately extract and recognize text from detected license plates, and developed a Flask-based backend to support seamless user interaction and data processing.

https://github.com/Birat-Poudel/Automobile-License-Plate-Detection-and-Recognition

Nepali Sign Language Recognition and Translation into Text and Speech using Open CV and CNN | OpenCV, Convolutional Neural Network (CNN)

- Trained the **CNN Model** with custom images dataset. At present total of 14 sign gestures were recognized and the output was converted to text and speech.
- Number of image samples per gesture: 2800, Number of training samples per gesture: 2100, Number of test samples per gesture: 700, Model was trained for 10 epochs, and model accuracy was about 93.41%. https://github.com/Birat-Poudel/Nepali-Sign-Language-Recognition-and-Translation

Vector Search, Databases and Retrieval Augmented Generation (RAG) Projects
GitHub Link: https://github.com/Birat-Poudel/Vector-Search-RAG-Projects

- 1. Semantic Search for Movie Database
- Implemented a semantic search feature to find movies using natural language queries. Utilized Hugging Face sentence-transformers model and Atlas Vector Search.
- 2. Gemma Model Document Q&A
- Developed a Document Q&A project using Gemma Model, Langchain and Streamlit. Utilized Google Generative AI Embeddings and FAIS Vector Store.

Modeling Conversational Empathy using Transformer based Model for Automating Customer Call Support | Natural Language Processing (NLP), Text to Speech (TTS), Speech to Text (STT), Transformer Architecture

• The **Transformer-based** model was utilized for Intent Classification, Sentiment Analysis, and Query Response Generation.

- Utilizing an open source dataset for training and fine tuning purposes, the Pretrained Transformer model for TTS and STT systems was leveraged.
- https://github.com/Birat-Poudel/Conversational-Computational-Empathy

Machine Learning Projects

GitHub Link: https://github.com/Birat-Poudel/Machine-Learning

- 1. Titanic Survival Prediction
- Performed Exploratory Data Analysis on Titanic Dataset and obtained valuable insights from the dataset. Implemented a Decision Tree Classifier model to predict survival.
- 3. Automobile Price Prediction
- Developed and evaluated automobile price prediction models using Linear, Ridge, and Lasso Regression, with the Lasso model achieving the best performance on testing data (R-squared = 0.8709).

2. Breast Cancer Classification

- Developed a Logistic Regression model to classify breast cancer using 30 input features, achieving a training accuracy of 94.72% and testing accuracy of 92.98%.
- 4. Supermarket Sales Prediction
- Implemented an XGBoost Regressor model to predict supermarket sales. Fine-tuned the hyperparameters using GridSearchCV and increased the test accuracy by about 10%.

Natural Language Processing (NLP) and Computer Vision (CV) Projects

- 1. SMS Spam Classifier
- Implemented Word Cloud generation, Text featurization and built model using Multinomial Naive Bayes.
- GitHub Link: https://github.com/Birat-Poudel/Natural-Langu age-Processing-Projects
- 2. Pokemon Image Classification
- A multi-class classification project. No. of classes = 3 (Pikachu, Bulbasaur, Charmander)
- GitHub Link:

https://github.com/Birat-Poudel/Pokemon-Image-Classification

IPL Dashboard | Cricket match and team analytics dashboard | ReactJS, Spring Boot, MySQL

- Read, processed and wrote data from CSV file to MySQL database using Spring Batch.
- Implemented business logic, API endpoints and User Interface (Home, Team and Match page).
- https://github.com/Birat-Poudel/IPL-Dashboard