

Prasant Bagale

Software Developer

✉ prasantbagale78@gmail.com

📍 Bharatpur, Nepal

🌐 [linkedin.com/in/prasant-bagale](https://www.linkedin.com/in/prasant-bagale)

📞 +9779846863875

📄 [dragneel2074.github.io/](https://github.com/dragneel2074)

🔄 github.com/dragneel2074

EDUCATION

Bachelors of Science in Computer Science and Information Technology

Indreni College

2016 - 2021

Percentage: 73.62

Project

- Major final year project:
[Shopping Comparison App: ShopVia]

WORK EXPERIENCE

Junior Flutter Developer

Swivt Technologies

01/2022 - 10/2022

Achievements/Tasks

- Learned Provider and BLoC state managements.
- Learned and practiced Clean Code Architecture.
- Worked in Real Life Projects related to eCommerce and Education([Stem Unicorn app](#), [SMEGO](#), [Citi977](#), etc)

Digital Marketer

Self

11/2022 - 12/2023

Achievements/Tasks

- Learned Keyword Research, SEO & WordPress Optimization Techniques.
- Developed and executed marketing strategies to promote products of partnered companies.
- Utilized various digital platforms (e.g. blogs, social media, email marketing) to reach target audiences and drive sales.

Junior AI/ML Developer

Icebrkr

03/2024 - 09/2023

Achievements/Tasks

- Data preprocessing and feature engineering for model enhancement.
- Machine learning model selection and performance evaluation.
- Natural Language Processing (NLP) and Computer Vision
- LLM Fine-tuning & Recommender Systems

SKILLS

Python(Flask, FastAPI)

LLMs

Langchain

Pandas

Data Visualization

Machine Learning

AWS

Dart and Flutter

Git

PyTorch

PROJECTS

Nepali Text Summarization with MBart

(02/2024 - 03/2024)

- Developed a [Nepali text summarization model](#) by fine-tuning the MBart model using the Transformers library.
- Preprocessed data, including tokenization and data mapping, and configured training arguments for the fine-tuning process.
- Utilized the Rouge metric for evaluation, focusing on the rouge2 score for precision, recall, and F-measure.

Web Novel Recommendation System

(08/2023 - 09/2023)

- Developed a [recommendation system](#) by scraping data from websites to create a dataset of 15,000 books.
- Utilized sentence embeddings from Hugging Face and integrated with Facebook AI Similarity Search (FAISS) for efficient similarity search.
- Created endpoints and data fetching mechanisms using FASTAPI, and deployed the project on Hugging Face Spaces using Docker.

CERTIFICATES

Generative AI with Large Language Models (Coursera)

(09/2023 - 10/2023) [🔗](#)

Skills Gained: Generative AI, LLMs, large language models, Machine Learning, Python Programming

Natural Language Processing with Classification and Vector Spaces (Coursera)

(09/2023 - 09/2023) [🔗](#)

Skills Gained: Machine Translation, Word Embeddings, Locality-Sensitive Hashing, Sentiment Analysis, Vector Space Models