# Sushmita Rai

■ sushmita.rai387@gmail.com | → +1 (423) 773-7048 | in sushmita-rai | 🗘 sushmitaraii1 | 🏶 sushmitarai.com.np

#### EDUCATION

East Tennessee State University

M.S. in Computer Science

Johnson City, TN May 2027 (Expected)

Kathmandu Engineering College

B.S. in Computer Engineering

Kathmandu, Nepal Dec 2016 – Sept 2021

### Professional Experience

# East Tennessee State University

Graduate Teaching Assistant

Johnson City, TN Aug 2025 – present

- Led lab sessions and provided academic support for 126 undergraduate students in foundational and advanced programming courses including AI and Machine Learning, improving coding and problem-solving proficiency.
- Conducted code reviews, assisted with curriculum delivery, and enhanced student outcomes through structured feedback and project-based learning.

Optible AI

Machine Learning Engineer

Adelaide, Australia Sept 2022 – Jul 2025

- Developed an AI system with a Question Answering(QA) model for criteria matching and a ranking algorithm for final score calculation, automating grant proposal reviews with 99% accuracy and reducing assessment time by 90% across 6 major providers.
- Fine-tuned a T5-based QA model with feature engineering, and confidence-aware inference, improving validation accuracy to 86.34%.
- Implemented a ranking and weighted scoring algorithm on top of QA outputs, producing client-specific scores aligned with criterion importance and business rules.
- $\circ$  Conducted EDA on unstructured text to design preprocessing strategies, boosting Named Entity Recognition (NER) accuracy by 90% and improving insight extraction
- Led a team to implement an end-to-end pipeline for data loading, preprocessing, model training, and versioning, improving automation and reproducibility.
- Built an AI agent to onboard new clients for grant assessment, reducing setup time from 8.5 hours to 30 minutes by automatically generating criteria, sub-criteria, and yes/no validation questions from guidelines PDFs.

#### Fusemachines Nepal Pvt. Ltd.

Machine Learning Engineer Associate

Kathmandu, Nepal Apr 2021 – Aug 2022

- Designed and deployed a Virtual QA Assistant for Time Magazine to combat COVID-19 misinformation, integrating Distil-BERT for fast passage retrieval and RoBERTa for accurate answer extraction within a Haystack pipeline, combined with Rasa for dialogue and MLOps best practices.
- Collaborated with Presto (US drive-thru automation company) to build a voice-based food ordering system using Automatic Speech Recognition (ASR) and Natural Language Understanding (NLU), improving operational efficiency.
- Designed and delivered Conversational AI training for 60+ employees within 3 weeks; facilitated 100+ fellows in Fusemachines AI Fellowship.
- o Built and deployed a content management API using Django REST Framework on AWS EC2.

#### SKILLS

**Programming**: C, C++, Python, Javascript

App Development: Django, Flask, FastAPI, .NET, Streamlit

Machine Learning: Keras, Tensorflow, Scikit-learn, Pytorch, Pandas, Seaborn, Numpy, Rasa, Spacy, Transformers, LLM (Large Language Models), HuggingFace, XGBoost

Database: PostgreSQL, MySQL, MongoDB, Elasticsearch

MLOps: Git, Docker, AWS, GCP, Mlflow, Metaflow, Airflow, Containerization

Technical Skills: Machine Learning, Natural Language Processing, Information Retrieval, Computer Vision, Prompt Engineering

#### Projects

#### **Customer Churn Prediction**

Jul 2021

Tools: Streamlit, scikit-learn, XGBoost, Docker, FastAPI

 Built a predictive modeling application for customer churn; applied feature engineering, supervised learning, and ensemble methods to achieve 87% prediction accuracy.

#### DERMYSOL (Skin Disease Identifier)

Mar 2021

Tools: TensorFlow, Keras, Django, IBM Watson Assistant

• Developed a computer vision application for skin disease detection using transfer learning with fine-tuned VGG16 model. Applied image augmentation, hyperparameter tuning, and optimizer experiments to achieve 77.64% accuracy.

## CERTIFICATIONS

• AWS Certified Machine Learning Specialty, Rasa Developer Certificate, Machine Learning, MLOps & Advanced Computer Vision (Coursera).