Sameep Dhakal

Linkedin/sameep-dhakal github.com/Sameep-Dhakal

EDUCATION BACKGROUND

Advanced College of Engineering and Management, Tribhuvan University

Kathmandu, Nepal Bachelor of Computer Engineering - (78.08 % (Rank - Top 3) November 2017- April 2022

Sainik Awasiya Mahavidyalaya

High School (Biological Science) - (81.90 %)

Bhaktapur, Nepal June 2015- May 2017

Mobile: +9779865346534

Email: sameep.dhakal721108@gmail.com

EXPERIENCES

Processfeedback.org, Adhikari Lab at University of Missouri-St. Louis (UMSL) June 2023 - Present Software Developer (Remote) St. Louis, Missouri, USA

- o Development: Enhanced and expanded the software's capabilities to meet evolving requirements, resulting in improved functionality and a more user-friendly experience.
- o Optimization: Discover effective methods for obtaining feedback during the writing and coding journey, encompassing data analysis, data modification, and graphical enhancements to optimize the iterative process.
- o Quality Assurance: Identify and resolve bugs through thorough investigation, while actively researching and implementing potential solutions to eliminate these issues and improve overall system stability

Universal Engineering and Science College

May 2023 - Present

Lalitpur, Nepal

Lecturer (Part-time)

o Role: Empowered students to master Data Structures and Algorithms, cultivating their analytical thinking and coding prowess

Advanced College of Engineering and Management

November 2022 - Present

Instructor (Full-time)

Kathmandu, Nepal

- o Lecturer: Inspired the next generation of engineers by teaching, training and overseeing the work of undergraduate students in the crucial areas of Object Oriented Programming, Data Structure and Algorithms and Simulation and Modelling, based on the rigorous curriculum of the Institute of Engineering
- o Project Supervisor: Catalyzed the next generation of computer engineers by coordinating multiple research projects that incorporate advanced machine learning algorithms, providing guidance and imparting essential concepts to 48 senior undergraduate students to help them complete their projects with greater impact and success

BP Eye Foundation - CHEERS Hospital

May 2022 - August 2022

Software Engineer (Full-time)

Bhaktapur, Nepal

- o Rehabilitation Management System: Improved the quality of life for 100s of Blind and deaf children by developing a web application using the Django framework, streamlining processes and providing effective support
- Research: Collaborated with a Public Health research team to explore potential methodologies aimed at improving healthcare accessibility in remote areas of Nepal.

Deerhold March 2022 - April 2022

Fellowship Programme

Kathmandu, Nepal

- o Data Science: Strengthened maternal and fetal health outcome by serving as an undergraduate fellow in Data Analytics, analyzing vital pregnancy data from hospitals in the USA and providing actionable insights to improve maternal and fetal health
- PACE-Project Association for Computer and Electronics Advanced College December 2018 April 2022 Executive Member Kathmandu, Nepal
 - Facilitation of skill development courses: Empowered students with the skills and knowledge necessary for success in the modern world through comprehensive skill-building training, helping them to unlock their full potential.
 - Assistance with project development: Nurtured student potential by guiding project selection for tech festivals and inter-college competitions, providing a platform to showcase their skills and drive growth

Rehabilitation Management System

CHEERS Hospital

- o Functionalities: Fully functional responsive website, Django Forms, Authentication and authoriazation, Classroom
- o Tech: Django, HTML, CSS

Intelligent Re-commerce Website

April 2021- April 2022

May 2022- August 2022

Major Project ,IOE, TU

- o Functionalities: Voice search, Image search, Real time virtual products try-on, Interactive Chat-bot
- o Tech: Tensorflow, Keras, NLTK, ReactJs, NodeJS, Django

Virtual eyewear try-on using facial recognition

December 2021- February 2022

Personal project

- o Overview: 64 point landmarks were detected and based on those points glasses are automatically placed on the correct place on the face when executed
- o Tech: Python, TensorFlow, Keras

Abstractive Text Summarization using Transformers

September 2020- March 2021

Minor project, IOE, TU

- o Overview: Research on various transformers for text summarization.
- o Tech: Python, Transformer, TensorFlow, Flask

Automated classification of E-commerce products using machine learning September 2021- October 2021 Personal project

- o Description: The model could predict the class of E-commerce objects as shoe, clothes, watch and laptop based on the self created and processed data
- o **Tech**: Python, TensorFlow

Conference Presentations

Intelligent Recommerce Website

"Presented a paper on an "Intelligent Recommerce Website" at the 4th Science Engineering and Technology Conference (SET-2022) in Kathmandu, Nepal (paper not yet published)"

Publications

Algorithms Comparison in Drowsiness Detection

"published a paper "Algorithms Comparison in Drowsiness Detection" in Journal of Advanced College of Engineering and Management"

Conferences and workshops Organized

4th national SET conference

Organized the 4th Annual National Science Engineering and Technology Conference-2022, and served as the Master of Ceremony

Revive the Potential of Your Assignments

Organized the hour long international workshop to discuss the emerging issue of excessive AI usage in education to showcase a new, free tool called Process Feedback that enables educators to see their students' efforts and individual learning journeys.

SKILLS SUMMARY

• Languages: Python, C, C++,HTML, CSS, SQL

• Proficiencies: Computer Vision, Machine Learning, Natural Language Processing, Data Visualization

Django, NLTK, TensorFlow, Keras • Frameworks:

• Tools: GIT, MySQL, SQLite • Platforms: Linux, Web, Windows

• Interpersonal skills: Leadership, Team-work, Teaching

Honors and Awards

Tribhuvan University Merit Based Scholarship

Awarded merit-based scholarships for achieving the highest percentage in my Computer Engineering cohort in the 5th, 7th, and 8th semesters, worth \$1000 each semester

Letter of Appreciation

Earned a Commendation for demonstrating dedication, sincerity, and diligence in my role as Red Color Captain at Sainik Awasiya Mahavidyalaya

CERTIFICATIONS

- Obtained certification in **HIPAA** for Business Associates
- Completed a course on Neural Networks and Deep Learning through Coursera
- Received a certificate in Machine Learning and Artificial Intelligence from Amity Future Academy

VOLUNTEER EXPERIENCE

Team Everest May 2021 - June 2021

- NGO in India
 - Creation of educational curriculum: Contributed to the development of a dynamic English language curriculum designed to empower underprivileged students in remote parts of India and provide them with valuable language skills to enhance their future opportunities