Aayush Man Regmi Bagmati, Kathmandu regmiaayush7@gmail.com +977-9869078365

Waterflow Technology

Kathmandu, Bagmati

Dear Hiring Manager,

I am writing to express my sincere interest in the AI Internship position at Waterflow Technology, as advertised. With a strong background in data science, hands-on experience in artificial intelligence development, and a passion for innovation, I am enthusiastic about the opportunity to contribute to your dynamic team and further develop my skills in AI technologies. My journey into the realm of data science and artificial intelligence began during my undergraduate studies at St Xavier's College, where I pursued a Bachelor's in Information Management. This academic foundation provided me with a solid understanding of statistical concepts and laid the groundwork for my subsequent exploration in the field of data science.

During my Master's program in Data Science at Vellore Institute of Technology, I delved into various machine learning algorithms, exploratory data analysis, and deep learning techniques. My research project on Optical Character Recognition (OCR) technology, conducted at Vellore Institute of Technology, was published in the esteemed Journal of Circuits, Systems and Computers, underscoring my commitment to academic excellence and research-driven inquiry.

In my most recent role as an Artificial Intelligence Developer at Sumeru Digital Solutions, I spearheaded the development of product-based AI services, including a real-time speech-to-speech translation system. Leveraging my proficiency in Python and frameworks like Flask, I successfully delivered solutions that aligned with the company's objectives and contributed to enhancing user experiences. Moreover, my diverse project portfolio reflects my ability to apply data science principles to real-world problems. From building threat object detection models using deep learning techniques to conducting sentiment analysis on Udemy course reviews, each project has equipped me with valuable insights and practical skills essential for addressing complex challenges in AI development.

I am particularly drawn to Waterflow Technology's innovative approach to leveraging AI technologies to drive meaningful impact and solve pressing challenges. I am eager to collaborate with your talented team of professionals, learn from industry experts, and contribute my unique perspectives and skills to advance Waterflow Technology's mission. Enclosed is my resume, which provides additional details about my experiences and achievements. I am available at your earliest convenience for an interview to discuss how my background, skills, and enthusiasm can contribute to the success of Waterflow Technology.

Thank you for considering my application. I am excited about the opportunity to embark on this transformative journey with Waterflow Technology and make meaningful contributions to the field of artificial intelligence.

Warmest regards,

Aayush Man Regmi