SIDDHANT VERMA

FUNCTIONAL AREAS

- Artificial Intelligence
- Machine Learning

- Big Data
- Business Analytics

- Data Analysis
- Data Visualization

Natural Language Processing: Sentiment Analysis, POS Tagging

SKILLS

- Programming Languages: C/C++, Python
- Database Management: MySQL
- Data Analysis: Power BI, Advanced Excel

- Machine Learning: Pandas, TensorFlow, Scikit-learn
- Big Data: Hadoop, Scala, Apache Spark

INTERNSHIPS

IBM, India

Project Developer Intern [AI & ML]

June 2023 - August 2023

- Led the development of an autonomous robotic assembly system using the DDPG reinforcement learning algorithm.
- o Applied cutting-edge technologies including Python, Gym, Stable Baselines3, and Panda-Gym to create a precise and adaptable robotic
- o Collaborated with a cross-functional team to integrate AI technologies seamlessly into the robotic assembly system.

Care for Air, India

• Volunteer Intern [Social Media & Content Team]

June 2021 - July 2021

- o Played a pivotal role in enhancing Care for Air's social media visibility, actively creating and disseminating engaging content across platforms.
- o Formulated creative engagement strategies that increased audience understanding and participation in environmental initiatives.
- o Actively engaged with diverse community groups, encouraging their involvement in air quality improvement initiatives.

PROJECTS

Smart Video Transcript Generator

September 2023 - December 2023

- Utilized Natural Language Processing and Machine Learning technologies, including Hugging Face Transformers, to condense YouTube video transcripts, achieving a reduction in summary duration by 70%, thereby enhancing accessibility and comprehension in the project.
- o **Tech Stack:** Hugging Face Transformers, NLP, Chrome Extension, Flask API

Precision Fish Farming using ML

January 2023 - May 2023

- We aimed to develop a fish freshness detection system using SVM and CNN, which can accurately detect fish freshness based on fish eye images. We achieved an accuracy of almost 93% with CNN model and an accuracy of 87.5% with SVM model.
- o Tech Stack: CNN, SVM, Data Cleaning, Data Visualization

Handwritten Text Recognition using TensorFlow

August 2022 - December 2022

- The Deep Learning-based workflow simplifies scanning and converting handwritten text to digital text, achieving almost 97% accuracy on the IAM dataset and nearly 70% accuracy for custom handwritten text.
- o **Tech Stack:** CNN, RNN, CTC, TensorFlow

CERTIFICATIONS

- Successfully accomplished online soft-skills certification in Leading Teams in May 2021 through Coursera.
- Successfully accomplished online soft-skills certification in Communication Strategies for a Virtual Age in Dec 2020 through Coursera.

EDUCATION

Bachelor of Technology [B.Tech] [Computer Science & Engineering]

2020 – 2024

- UPES, Dehradun [8.45/10 CGPA].
- Major: Artificial Intelligence & Machine Learning (AIML), Minor: Big Data, Exploratory: International Business (School of Business).

OTHERS

Extra-Curricular Activities

- o Worked as a Core Member of Events Committee in UPES ACM Student Chapter for the session 2021-2022.
- o Served as a Class Representative (CR) for the session 2021-2022.
- o Certificate of Merit in CSI Hackathon 5.0 at UPES in the year 2021.
- Worked as a Group Leader during Social Internship for the Career Services Department, UPES for the year 2021.

Hobbies

Travelling and exploring new places/culture.

Bike Touring.

Football enthusiast.