# Sajal Sharma

+65 9077-9093 | contact@sajalsharma.com | linkedin.com/in/sajals | github.com/sajal2692

### Professional Summary

Seasoned Machine Learning Engineer with 7+ years of experience in NLP and Deep Learning. Having led major AI projects throughout Asia, my expertise lies in integrating cutting-edge technologies such as large language models (LLMs) and Generative AI into strategic business initiatives, consistently staying ahead in the realm of AI innovation.

#### EXPERIENCE

## Lead AI Engineer

Aug 2023 – Present

OneByZero (contracted via Unscrambl)

Singapore

- Leading the AI engineering team, pioneering solutions with proprietary and open-source LLMs, RAG, vector databases, and techniques such as prompt engineering, chaining, function calling, and agent-based systems.
- Enhanced deal acquisition and client engagement through technical presentations and Generative AI workshops at client sites, contributing to the company's recognition as an AI industry leader.
- Developed an LLM-powered chatbot POC for a major Philippine bank, showcased at the Singapore Fintech Festival. Utilized AWS infrastructure, including Bedrock, Sagemaker, and Opensearch.
- Transformed a major appliance retailer's data extraction process by implementing LLMs for automation, reducing product data entry time from 2 hours to 15 minutes, greatly enhancing e-commerce efficiency and accuracy.

## Senior AI Engineer

Jan 2023 – Aug 2023

Splore, a Temasek backed AI startup (contracted via Unscrambl)

Singapore

- Spearheaded enhancements in user search experience, reducing incorrect query responses by 50% and boosting user engagement, while collaborating with cross-functional teams to align AI development with business goals.
- Developed a question-answering system for queries about current affairs using Langchain, GPT model and Bing Search, which tripled user engagement and number of daily queries.
- Enhanced Vespa search engine performance, improving the Mean Average Precision (MAP) metric from 0.3 to 0.8 by refining ranking algorithms and integrating keyword with semantic search using vector embeddings.

# Senior Machine Learning Engineer

Apr 2020 – Dec 2022

Unscrambl

India

- Key member of Unscrambl's NLP Engineering team, helping enhance the natural language understanding of their business analytics platform. Focused on advancing NER, intent recognition, and ANNOY model functionalities.
- Developed the NL to SQL system data preparation pipeline using NLTK and spaCy, cutting over 5 hours of manual effort daily and boosting system efficiency.

#### Machine Learning Engineer

Aug 2017 – Apr 2020

Unscrambl

India

• Led the design & deployment of chatbot solutions for clients across Asia, significantly impacting over 100,000 monthly users. Utilized Microsoft Bot Framework and Azure AI Services for NLU and dialog management.

## EDUCATION

#### The University of Melbourne

Master of Information Technology, Major in Computing

Melbourne, Australia Aug 2014 – Aug 2016

## Bharatiya Vidyapeeth University

Bacher of Computer Applications

New Delhi, India Jul 2010 – Jul 2013

#### TECHNICAL SKILLS

Languages: Python (Fluent), SQL (Proficient), Javascript (Proficient), Ruby (Familiar)

AI & ML Technologies: Huggingface, Sentence Transformers, Pytorch, GPT, Claude, llama, Langchain, BERT, SpaCy, NLTK

Tools & Frameworks: Git, Docker, AWS, Google Cloud Platform, Opensearch, Vespa, Pinecone, VsCode, Unix

# ACTIVITIES

- Mentor & Project Reviewer, Udacity: Coached 100+ international students enrolled in Data Science courses. Recognised as an elite mentor in 2021 with A+ mentor performance grade based on student feedback scores.
- Mentor, STEM Industry Mentoring Programme, The University of Melbourne: Jul 2020 Present
- Creator, Data Science Portfolio: Github repo with 1000+ stars showcasing various Data Science projects.