# SENTHIL KUMAR

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- An ML Engineer capable of building NLP applications leveraging deep learning models
- An AWS Cloud Engineer specialized in developing & deploying event-driven Serverless architectures
- A Generative AI Engineer immersed in the development of agentic apps and LLM api-powered products
- Total Exp: 14 years; Data Science & NLP Exp: 10/14 years; Cloud Engineering: 4/14 years

### WORK EXPERIENCE

### Lead ML Engineer, Toyota Connected India

Jul 2022 - Present

- Build BackEnd data pipelines and NLP applications in AWS cloud to aid Connected Car customers
- Published <u>4 articles in TCIN medium</u> channel
- Presented a seminar on <u>Serverless Python App</u> in PyCon2023

### Lead Data Scientist, Ford, Analytics Team

May 2018 - Jun 2022

- A hands-on data science developer who co-developed with NLP experts from the US team
- Leveraged open source models for inferencing in dockerized NLP applications

# Assistant Manager, <u>LatentView Analytics (LV)</u>

Apr 2014 – Apr 2018

- Roles I played: NLP Data Scientist, Project Delivery Manager
- Responsible for project scoping and accountable for the delivery of Social Media Analytics projects of 8+ members

### Lead Analyst, Beroe Inc

Jul 2010 - Dec 2013

• Produce Market Research reports on how to procure indirect spend categories

# CAREER PROGRESSION & PERFORMANCE AWARDS

Company	Position Change	Years since joining	Awards/Recognitions
Toyota	Senior ML Engineer to Lead ML Engineer	1.5 years	1. Employee of the Month (Sep'23)  2. Hackathon Team Winner (Mar'23)  3. Secured 2nd place in AWS India Mfg Teams Hackathon 2024
Ford	Senior Data Scientist to Lead Data Scientist	1 5 years	Asia-Pacific Recognition Award (May'19)
LatentView	Senior Analyst to Assistant Manager	2.5 years	Encore Award (Jul-Sep 2016 quarter)
Beroe	Promoted twice	3.5 years	Knowledge Contributor Awards (twice in 2013)

# **EDUCATION**

- Bachelors in Engg Electronics 8.6 CGPA | Madras Institute of Technology, 2006 2010
- 12th Grade 95% | 10th Grade 92% | State Topper in Physical Science paper (50/50), 2006 TN Engineering Entrance Exam

# TECHNICAL UPSKILLING

#### **Online Courses**

- DevOps on AWS Specialization(4 courses), Coursera-AWS, Oct 24
- Generative AI with LLMs, Coursera-Deeplearning.ai, Nov'23
- DeepLearning Specialization(5 courses), Coursera-Deeplearning.ai, Dec'18 May'19
- ML Fundamentals for Structured Data (2 courses), Kaggle Learn, Jan-Feb 22
- Applied Text Mining (2 courses), Coursera-MichiganUniv, Jan'18
- GCP Big Data & ML Fundamentals, Coursera-Google, Apr'21
- SQL (GCP BigQuery) Fundamentals, Kaggle Learn, Feb'22

#### **Skills**

- Languages
  - Python, SQL(basics), Markdown, Bash/Shell Scripting
- Python Libraries
  - Pandas, SpaCy, Re (Regular Expressions), Transformers, Sklearn, PyTorch, OpenAI, LangChain
- Tools
  - o Git, AWS CLI, Docker, Python Env Management Tools, AWS Serverless, OpenAI API, Prompt Engineering

# **KEY PROJECTS**

# Built a Multi-Agent Collaborative (MAC) Chat Application | 2024

- Led the development of a MAC Chat application that leverages GPT 40 model
- The chat app integrates with tools and databases to provide intelligent responses to user queries.

### Built a GenAI Platform (X) with a Suite of Applications in AWS | 2024

- Led the development of a unified platform to derive actionable insights from text data
- Key products:
  - xWorkFlow Workflow automation tool with a YAML-based prompt engineering system for LLM chaining.
  - xChat Secure answer engine for customer data interaction
  - xCall Center Solutions Call center dashboard showcasing metrics from agent-customer interactions via LLM-powered pipelines

# Serverless LLM-powered Classification Application | 2023

- Leveraged OpenAI paid models (such as GPT-4) to perform hierarchical text classification
- Utilised AWS Lambda functions to throttle the OpenAI API calls at scale

# Contact Center Dashboard - A Speech2Text Dashboard Application in AWS | 2022-23

- Architected a Speech-to-Text dashboard in AWS
- Powered by open-source ML models for speaker diarization and speech-to-text processing

# BERT Fine-tuned Aspect-based Sentiment Analysis Pipeline | 2020-21

More Details

Built a ML Classification Pipeline to convert customer comments into Aspect and Sentiment pairs

### Personally Identifiable Information (PII) Detection using Named Entity Recognition (NER) | 2020-21

**More Details** 

• Annonymized PII in text data by building a NER system using RoBerta Fine-tuned Transformer model

### Learn by Blogging | 25+ Articles | 2020 - Present |

Blog Link

Have been passionately learning and writing about coding, data science and ML since 2020 here