# **Aravind Kumar R**

+91-8838861886 | aravindrajendran1997@gmail.com | linkedin.com/in/aravind-kumar-rajendran | github.com/AravindKumar-Rajendran

# **SUMMARY**

Experienced machine learning engineer with 4 years in Computer Vision, NLP, and Generative AI. Distinguished by award-winning contributions, securing the prestigious Best Employee Award. Demonstrated expertise in leading teams and successfully managing the development of impactful AI-powered products end-to-end in startup environments. Keen to contribute expertise to a dynamic team, tackling real-world challenges with cutting-edge AI and ML solutions.

### **EXPERIENCE**

#### **Machine Learning Engineer**

Oct 2021 - Aug 2023

CareerNinja | LearnTube, BeNinja Solutions Private limited

Mumbai, India

- Developed game-changing AI features for the learning platform including Instant Doubt solving, Question generation, and Summarization, slashing content creation time from days to mere hours.
- Harnessed the potential of Transformer-based Generative AI models like GPT, ChatGPT, PALM, Claude, Llama and etc. to increase the efficiency of the learning platform.
- Engineered, deployed and maintained Neo4j knowledge graph system for compelling content recommendation for a **million learners in the platform**.
- Architected NLP systems like video understanding with transcripts, topic modeling, web crawling, and keyword
  detection, Voice Dubbing to curate captivating YouTube videos and other learning content.

# **Applied AI - Principal Software Development Engineer**

Sept 2020 - Oct 2021

Diatoz Solutions Private limited

Bengaluru, India

- Led a team of 4 people in developing, deploying and maintaining the features like automated resume extraction, candidates and jobs recommendation systems for an AI-powered recruitment platform E2Ehiring.
- **Increased the inference speed by 8x** in the video analytics platform by introducing and deploying the computer vision models using NVidia Deepstream and model quantization techniques.
- Documented and educated the team in deploying deep learning models efficiently using FastAPI, Docker, and NVidia TensorRT, and Triton inference server.

# **Applied AI - Software Development Engineer**

Aug 2019 - Sept 2020

Diatoz Solutions Private limited

Bengaluru, India

- **Led a 3-person team** in creating and maintaining an AI-driven SaaS traffic analytics platform for video-based traffic monitoring and analysis Ezevision.
- Managed and led a team in developing a multi-lingual customer service chatbot supporting four languages for a **major Indian infrastructure company**.
- Spearheaded various computer vision projects, including Apartment Parking Surveillance, Red Sandalwood detection from aerial-view drone images, and Human detection, tracking, and counting.

### **Machine Learning Intern**

June 2019 - July 2019

Diatoz Solutions Private limited

Bengaluru, India

- Developed proof-of-concepts to build Chatbot using RASA framework and Google's DialogFlow.
- Researched and documented the image classification, object detection, and segmentation techniques.

# **EDUCATION**

# Sri Krishna College of Engineering and Technology (77th NIRF Engineering Rank 2023)

Bachelor of Engineering in Mechatronics Engineering - CGPA - 8.37

July 2015 - April 2018 Coimbatore, India

#### Nachimuthu Polytechnic College

Diploma in Mechanical Engineering - Cumulative Percentage - 88.0%

June 2012 - April 2015 Coimbatore, India

#### SKILLS

- Python, JavaScript, and C and Data Structures and Algorithms
- Machine learning and Deep learning PyTorch, TensorFlow, Keras
- Natural Language Processing Spacy, NLTK, Gensim, RASA, HuggingFace transformers
- Computer Vision OpenCV, Yolo and Nvidia DeepStream
- Generative AI Prompt Engineering, LangChain, Llama Index, Vector databases
- Model deployments Linux, Flask, FastAPI, Streamlit, Docker, Nvidia TensorRT, Nvidia Triton inference server
- Cloud AWS (EC2, S3, Lambda, Sagemaker and Cloudwatch), GCP Google Cloud Platform
- Knowledge Graph and graph databases Neo4j
- Databases MySQL, PostgreSQL, MongoDB, and Elastic Stack

# **ACHIEVEMENTS**

# Best Employee Award - 2022

CareerNinja | LearnTube, BeNinja Solutions Private limited, Mumbai, India

### Best Paper Award - 2017

AURATER - Autonomous Unmanned Rover with Advanced Trash Eliminating Robot

IEEE sponsored ICRAET 2017 - International Conference on Recent Advances in Engineering and Technology

#### **Achieving Student Award - 2017**

Sri Krishna College of Engineering and Technology, Coimbatore, India

# CERTIFICATIONS AND COURSEWORK

# **Generative AI with Large Language Models**

Nov 2023

DeepLearning.AI and AWS

# Career Essentials in Generative AI by Microsoft and LinkedIn

July 2023

Microsoft and LinkedIn

#### **Introduction to Generative AI**

July 2023

Google Cloud Skills Boost

# Neo4j Graph Data Science Fundamentals

July 2023

Neo4j Graph Academy