Nikhil Naik

Austin, TX 78717 | nnaik2@stevens.edu | LinkedIn | Portfolio | GitHub | Medium | +1 (917)282-6968

SUMMARY

Machine Learning Engineer with 3+ years of specialized experience in Generative AI, large language models, Deep Learning and software development. Successfully led cross-functional teams, driving projects that helped secure multi-million-dollar contracts. Proven track record in fine-tuning, developing RAG systems, and building scalable cloud-based solutions. AWS Certified Solutions Architect with extensive deployment experience on Nvidia Triton Inference Server.

EDUCATION

Stevens Institute of Technology; Hoboken, New Jersey

May 2024

Masters of Science in Machine Learning

CGPA: 3.96 / 4.0

Courses: NLP, Deep Learning, Big Data Tech, Knowledge Discovery and Data Mining

PROFESSIONAL EXPERIENCE

Machine Learning Engineer - GenAl Intern - Medium Article

LifeSage Inc; Austin, USA

July 2024 - Present

- Developed a Healthcare LLM assistant using PEFT fine-tuning on Llama3, Mixtral and Gemma2 with LlamaFactory
- Sanitized 100k chat-format data, using T5 and BERT to enhance dataset quality by 25% for LLM training
- Engineered a scalable inference web app with Triton. TensorRT and vLLM supporting 40+ concurrent requests
- Developing a RAG-based system, enhancing response relevance by 40% with proprietary datasets.

Software Developer & Machine Learning Engineer

Gajshield Infotech Firewalls; Mumbai, India

Sept 2018 - Mar 2021

- Developed in-house malicious email detecting system based on Scikit-learn's outlier detection model with 96% recall improving security systems efficiency by 40%
- Developed a Technical Assistant Chatbot using RASA to help the operation support team efficiently resolve customer issues, resulting in a 30% reduction in the engineering team's ticket and workload.
- Led a 4-member team that developed two industry-scale Cloud-managed VPN and SD-WAN projects using open source Linux libraries and MySQL. Instrumental in securing a major tenure worth \$6 million
- Enhanced and modernized frontend of Firewall's UI, utilizing ExtJS, Pygal, and Chartis
- Served as technical representative at stakeholder meetings, collaborating with clients to architect the deployment of over 3000 Firewalls and cloud-based management

TECHNICAL PROJECTS

Multilingual Translation System - Workshop on Machine Translation 2024

July 2024

- · Representing Stevens at an international conference with novel multilingual machine translation research
- Developed an iterative back-translation finetuning pipeline for NLLB and MT-5 models, raising BLEU score to 59.8
- Preparing a comprehensive research paper for WMT 2024, detailing innovative methodology and significant results

Forex Rate Prediction - Deep Learning - GitHub

Mar 2023

- Architected a baseline RNN & LSTM neural network with In-Domain world Forex dataset using TF and Keras
- Hyper parameter tuned those models and used transfer learning fine-tuning on target data to achieve 0.45 R2 score

CitiBike Usage Forecast - Big Data ML - GitHub

Apr 2023

- Leveraged PySpark on Google Cloud Platform's Dataproc to create ETL pipeline on 40GB time-series dataset
- Utilized Spark's MLlib to train a distributed multivariate regression model achieving a 0.85 R2 score

Telemarketing Campaign Prediction - GitHub

Sept 2021

- Performed Exploratory Data Analysis to gain data insights, selected and tuned best Machine Learning algorithm
- Awarded excellence certificate for achieving an accuracy of 95% employing KNN Classifier with silhouette analysis

TECHNICAL SKILLS & ACCOMPLISHMENTS

Certifications:	AWS: Solutions Architect Associate - Cert	IIT Roorkee's Data Science - Cert
	Fundamentals of Data Mining - Cert	Algorithmic Toolbox, Coursera - Cert
Tech Stacks:	Python, C++, MLOps, Shell, JavaScript, MySQL, SQLite, MSSQL, JSON	
Frameworks:	TensorFlow, PyTorch, Keras, Fairseq, HuggingFace, LangChain, OpenCV, Spark, Django, Flask	
Other Libraries:	Scikit-Learn, Transformer, Amazon Web Services, SageMaker, S3, EC2, Lambda, GCP, Docker,	
	Kafka, Linux (CentOS), Apache Web Servers, Full-Stack, SDLC, Nvidia-Triton, Gradio, Agile	

Publication: Sign Language Interpreter Glove | IEEE ICATE-2K18 Event | ISBN: 978-93-5267-422-0