Harsha Vardhan Yellela

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SUMMARY

Backend Engineer with experience in Infor ERP system development (LN, ION) and building scalable AI tools like Resumade.in, using FastAPI, AWS Lambda, and multi-LLM pipelines (GPT-4, Gemini) to deliver cloud-native automation.

EXPERIENCE

AI Agent Development Researcher

Jan 2025 - Present

Lawrence Technological University

IIS2

- Built and compared no-code (n8n) vs. coded multi-agent systems (CrewAI + LangChain MCP) for workflow automation and intelligent decision-making.
- Deployed persistent MCP agent services on AWS Fargate and Amazon EKS, integrating OpenSearch Serverless Vector Engine for semantic search and RAG.
- Designed hybrid pipelines combining Bedrock-hosted models with custom tools, achieving up to 70% reduction in manual process time in prototype testing.

Infor India Pvt. Ltd. Apr 2022 – Dec 2023

LN Technical Consultant

Hyderabad, India

- Developed modular, production-ready tools for global clients (Ferrari, Boeing, Triumph) by extending Infor LN ERP workflows for inventory, manufacturing, and finance using BaanC, ION, and DBMS.
- Integrated Infor ION process flows with AWS S3, Lambda, and API Gateway to enable asynchronous file transfer and external service triggers, reducing batch processing delays by ~40%.
- Containerized business logic services using Docker and simulated Kubernetes-like orchestration with Infor ION, improving deployment consistency and cross-module communication across client environments (e.g., Weiler, Immucor).

TECHNICAL SKILLS

- Languages & APIs: Python, JavaScript, SQL, RESTful API Design
- Backend & Cloud: FastAPI, Flask, AWS (Lambda, SageMaker, FinSpace, Bedrock), CI/CD (GitHub Actions)
- AI/ML & NLP: GPT-4, Gemini, DeepSeek, LangChain, TensorFlow, VADER, LSTM, Transfer Learning, Sentiment Analysis
- · Automation & Agents: CrewAI, n8n, BeautifulSoup, Web Scraping, Agent Orchestration
- Data & Storage: DynamoDB, PostgreSQL, Pandas, NumPy
- Tools & Frameworks: Docker, Git, Pydantic, OpenCV, Matplotlib
- Enterprise Systems: Infor LN, Infor ION, BaanC, Manufacturing & Finance Modules

PROJECTS

AI Resume Builder - Backend Engineer

Jun 2025 – Present

Resumade.in | FastAPI, AWS Lambda, DynamoDB, GPT-4, Amazon Bedrock (DeepSeek)

- Architected and deployed a serverless backend using FastAPI, AWS Lambda, and DynamoDB, enabling auto-scaling, 95%+ uptime, and sub-2s PDF/Word resume generation.
- Integrated multi-LLM pipelines (GPT-4, Gemini, DeepSeek) with custom prompts to tailor resumes based on job descriptions scraped via LinkedIn parsers and BeautifulSoup.
- Implemented secure JWT and Google OAuth authentication, CI/CD via GitHub Actions, and real-time scraping + AI optimization pipelines, reducing manual resume effort by 80%.

Sentiment-Driven Market Forecasting – LSTM for NVDA Returns

May 2025

VADER, LSTM, Reddit NLP, yfinance, Amazon SageMaker, FinSpace, TensorFlow

- Engineered a multimodal pipeline combining Reddit sentiment signals (via VADER + virality-based scoring) and financial indicators (OHLCV, VIX) to predict NVDA's next-day returns.
- Trained a 7-day rolling LSTM model in Amazon SageMaker, achieving measurable correlation against market baselines while reducing local experimentation time by 60%.
- Used Amazon FinSpace to manage historical pricing and sentiment data, supporting scalable time-series alignment and high-resolution feature aggregation for deep learning input.

AgenticAI – Agent-Based Newsletter Automation (Code vs. No-Code)

Apr 2025

n8n, CrewAI, LangChain, FastAPI, AWS Lambda

- Designed and deployed **newsletter automation** using **n8n** (**no-code**) and **CrewAI** + **LangChain** (**code-first**) to compare **performance**, **flexibility**, **and maintainability** of **agentic workflows**.
- Built custom APIs with FastAPI, integrated multi-agent coordination logic, and deployed backend services on AWS Lambda for scalable, event-driven execution.
- Benchmarked both approaches across latency, reliability, and dev speed, achieving 70% reduction in manual workload with insights into visual vs. programmatic agent tradeoffs.

TensorFlow, VGG19, AWS SageMaker, Flask, OpenCV

- Built a pneumonia detection model using VGG19 with custom classifier layers, leveraging transfer learning and image augmentation to improve medical image classification accuracy.
- Fine-tuned and trained the model on AWS SageMaker, reducing training time by 60% compared to local GPU setups while scaling to larger datasets with improved validation performance.
- Deployed the model as a **Flask-based web app** with **real-time inference support** and a **user-friendly front-end** for interactive **diagnosis simulation**.

EDUCATION

Lawrence Technological University

Expected Dec 2025

Master of Science in Computer Science · GPA: 3.6/4.0

Southfield, MI

Relevant Coursework: Intelligent Robotics (ROS), Machine Learning, Artificial Intelligence, Natural Language Processing, Collaborative Research in Agentic AI

Geethanjali College of Engineering & Technology

Graduated: August 2022

Bachelor of Technology in Computer Science & Engineering · GPA: 7.5/10 (~3.0/4.0)

Hyderabad, Telangana

· Relevant Coursework: Software Engineering, Deep Learning & Python, Machine Learning Foundations, Internet of Things

EXTRACURRICULAR / ACHIEVEMENTS

- Selected for Amazon Nova AI Challenge: Trusted AI Track (2025)
- Participated in RSNA Pneumonia Detection Challenge; ranked in upper quartile (2024)
- Designed "ATOLL" for NSS/NASA Space Settlement Design Competition (2015)
- Gold Medalist in Indian National Mathematical Olympiad (INMO) (2012)