SUKRUTH MOTHAKAPALLY

Dublin, CA | +1 603.688.4686

Sukruth0402@gmail.com | linkedin.com/in/sukruthkm | github.com/Sukruthmothakapally | sukruthmothakapally.me

Work Experience

AI Software Engineer Feb 2025 - Present

Predicta.bio, Boston, MA (Python, LLMs, FastAPI, MongoDB, Azure, Airflow, Playwright, Cursor)

- Founding engineer owning end-to-end development of 3 microservices with multi-agent system for an AI-driven MVP.
- Contributing to a data orchestration pipeline (Graph/Vector DB), streamlining Protein synthesis and predictive analytics.

AI Software Engineer

Jan 2024 - Aug 2024

PipeIO.ai, Palo Alto, CA (Python, LLMs, RAG, FastAPI, AWS, Postgres, Node.js, OpenAI)

- As part of founding team, collaborated directly with **CEO** in a **0**→**1** initiative to design and develop **4** core **microservices** for a **SaaS MVP** using FastAPI/Node.js/AWS Lambda/Kafka/Docker, accelerating time-to-market by a **quarter**.
- Contributed to building a **multi-agent AI system** (OpenAI/fine-tuning/LangChain/Selenium) for **automating** and **hyper personalizing** email generation, lead, intent, and campaign creation, boosting **sales** conversions and acquiring **10**+ customers.
- Developed an **AI chatbot** (RAG/Cache/FAISS/WebSocket) serving as a Customer **Onboarding Assistant**, delivering real-time sales insights and slashing onboarding time from **hours to minutes**.
- Designed 8 database schemas for sales-marketing workflows and led **agile** migration from monolith to microservices backend, integrating **AWS** services with **CI/CD** pipelines via GitHub Actions/Terraform, streamlining weekly **release cycles**.

Graduate Teaching Assistant

Jan 2023 - Dec 2024

Northeastern University, Boston, MA (Python, ML, Object Oriented Programming)

• Co-created and graded assignments, mentoring 40+ students in Data Structures, Algorithms and Data Science courses.

Systems Engineer

Dec 2020 - June 2022

<u>Infosys</u> (<u>Intel</u>), Bangalore, India (Python, C++, MySQL, CI/CD, Automation, Testing)

- Automated Intel **GPU/SSD** driver deployments via C++ CLI tools and **Ansible** on Linux, configuring **10K**+ enterprise systems.
- Wrote 50+ SSD firmware test cases and built a Python automation library, boosting test execution throughput by 15%.
- Re-engineered driver updates using Python/Shell parallel scripting, slashing deployment time by 30% for 1M+ users.
- Optimized CI/CD pipelines (Jenkins/Git) with automated unit/integration tests, reducing driver build failures by 7%.

Full-Stack Developer Intern

Feb 2020 - Mar 2020

Infosys, Mysore, India (JavaScript, MERN, Agile)

- Developed 4 REST APIs (Express, js/MongoDB) using aggregation pipelines and indexing, enhancing latency by 10%.
- Built real-time analytics dashboard (React/D3.js) with code-splitting and DOM optimization, reducing load time by 9%.

Software Developer Intern

Jul 2018 - Aug 2018

Bosch, Bangalore, India (Python, Node.js, REST, gRPC, AWS, Docker)

- Enhanced microservices with **JWT** authentication and **session** management, improving API security for shipment tracking.
- Implemented Redis caching and optimized SQL queries using indexing, reducing data retrieval time by 30%.

Personal Projects

Personalized AI Job Tracker – Full-Stack App (Python, LLM, FastAPI, JS, Postgres, AWS, Docker, Prefect)

Developed a Chrome extension with multi-agent AI microservices to automate job tracking, deployed on AWS with Docker.

Custom LLM & GPT Fine-Tuning with Multi-Agent AI (PyTorch, LLM, LoRA, RLHF, NLP, Deep Learning)

• Engineered a GPT based LLM with **AI agents** using **LoRA**, **RLHF**, and instruction backtranslation for aligned responses.

Audio Emotion Classifier with Deep Learning and Parallel Computing (Python, PyTorch, CNN, NLP)

• Built an audio emotion classifier using **DL**, **NLP**, and **parallel** computing to efficiently detect complex emotion patterns.

AI-based Stack Overflow Full-Stack App (Python, LLM, Airflow, Docker, FastAPI, CI/CD, GCP)

• Led a team of 3 to build a containerized full-stack app integrating AI agents into Stack Overflow, deployed on GCP.

Technical Skills

- Language | Database: Python, Java, JavaScript, SQL | PostgreSQL, MySQL, MongoDB, Redis, Pinecone, Elasticsearch.
- AI | LLM: Multi Agents System, RAG, MCP, Multi-Modal, function call, prompting, fine-tuning, LangChain, Cursor.
- ML | NLP: TensorFlow, Sklearn, PyTorch, CNN, GAN, Sagemaker | BERT, Transformers, Hugging Face, spaCy.
- Backend: FastAPI, Django, Node.js, RESTful APIs, GraphQL, gRPC, Microservices, Kafka, System Design, SDLC.
- Cloud: AWS (SQS, Lambda, ECS, IAM, S3, EC2, RDS, EBS), GCP (CloudSQL, Pub/Sub), Azure.
- CI/CD | Parallel: Git, GitHub Actions, Jenkins, Terraform, Docker | GPUs, Cuda, multi-processing.

Education

Northeastern University, Boston, MA

Bachelor of Engineering in Computer Science and Engineering

Dec 2024

Master of Science in Computer Software Engineering 3.8 / 4.0

Relevant Courses: Data Structures and Algorithms, Data Science, Advances in LLMs, Cloud, Big Data, Parallel Computing.

Visvesvarava Technological University, Bangalore, India