# 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 Biotech's MVP.
- Contributing to a data **orchestration pipeline** (Multi-Modal AI/Graph/Vector DB) for protein **predictive analytics**.

#### AI Software Engineer

Jan 2024 - Aug 2024

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

- As part of founding team, collaborated directly with CEO in a  $0 \rightarrow 1$  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 realtime 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

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

- Automated Intel GPU/SSD driver deployments via C++ CLI tools and Ansible on Linux, configuring 10K+ enterprise systems.
- Built a Python automation library using TDD, writing 50+ SSD firmware tests and improving test 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 | Databases: Python, Java, JavaScript, SQL | PostgreSQL, MySQL, MongoDB, Redis, Pinecone, Elasticsearch.
- AI LLM: Multi Agent System, RAG, MCP, Multi-Modal, tool call, prompting, fine-tune, LangChain, LangGraph, Cursor.
- ML | NLP: TensorFlow, Sklearn, PyTorch, CNN, GAN, Sagemaker | BERT, Transformers, Hugging Face, spaCy.
- Backend: FastAPI, Diango, Node is, RESTful APIs, GraphOL, 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

Dec 2024

Master of Science in Computer Software Engineering 3.8 / 4.0Relevant Courses: Data Structures and Algorithms, Data Science, Advances in LLMs, Cloud, Big Data, Parallel Computing.

Visvesvarava Technological University, Bangalore, India

Bachelor of Engineering in Computer Science and Engineering