# SOHAM SONAR

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# **EDUCATION**

### Master of Computer Science

August 2023 - May 2025

Illinois Institute of Technology, Chicago, IL

Relevant Coursework: Design and analysis of algorithms, Advanced operating systems, Machine learning, Cloud computing

## **Bachelor of Computer Engineering**

August 2018 - July 2022

Savitribai Phule Pune University

Relevant Coursework: Data structures and algorithm, Object oriented programming, Advanced database organization, Big data

#### EXPERIENCE

#### Research Assistant

February 2025 - Present

Gnosis Research Center - Illinois Institute of Technology

Chicago, IL

- Developed integrated **Agentic AI platform** leveraging multi agent orchestration to automate end-to-end workflows across 40+ node clusters, enabling **autonomous task execution** and **intelligent operations coordination**.
- Enhanced the performance of **open source projects (IOWarp, Chronolog)**, by designing **REST APIs** and integrating an intuitive **assistant** for **data analytics** and **AI driven workflows**, reducing average data retrieval latency by 40%.
- Automated CI/CD pipelines with GitHub Actions and Docker, automating build, lint testing, and deployment processes across on prem systems and scalable cloud environments for faster and more reliable application delivery.
- Built clean, reusable code while researching LLM based applications (Cursor, Claude), applying best practices in architecture, code reviews, unit testing, and scalability to ensure reliable enterprise scale AI systems.

# Machine Learning Intern

January 2025 - April 2025

Vosyn Inc.

Chicago, IL

- Designed and optimized machine learning models using Vertex AI, Kubeflow and Tensorflow to improve real-time multilingual voice synthesis accuracy by 35%, ensuring seamless contextual translation across global markets.
- Integrated 10+ AI voice features into customer facing applications through continuous model development and A/B testing, enabling real time support and improving usability for non-technical users.
- Deployed ML models for real-time voice localization using **Kubernetes & Cloud Run**, optimizing inference via **CPU/GPU** benchmarking reducing latency by 20% and enabled scalable cross-platform integration.

# Executive

March 2023 - June 2023

Hexaware Technologies

Mumbai, India

- Architected and debugged software applications for healthcare solutions using **Python**, and **SQL**, achieving 60% performance improvement through **software architecture optimization**.
- Streamlined data entry workflows, reducing manual workload and improving data processing efficiency by 30% through scripting and workflow automation.
- Collaborated with **cross functional** teams in an **Agile Scrum** environment, and led backlog grooming and sprint planning across software engineering and QA teams, reducing post-deployment defects by 30%.

# **SKILLS**

Programming Languages: Python, Java, C++, SQL, HTML, CSS, Bash/Shell Scripting.

Web/Software Development: Angular, React, Next.js, REST API, FastAPI, JIRA, Linux, Git, Agile, Scrum, VS Code. Cloud/Big Data & Database: AWS, GCP, Docker, Kubernetes, Hadoop, Spark, Kafka, MySQL, MongoDB, PostgreSQL. AI & Machine Learning: Github Copilot, Langchain, Vector DB, LLMs, RAG Models, Tensorflow, Pytorch, Scikit-learn.

# **PROJECTS**

## Enterprise IO Automation Framework [Link]

- Led the development of the Scientific Model Context Protocol (MCP) server framework, including Pandas, Parquet, Plot and HDF5 MCP servers, to automate I/O and filesystem workflows for local and cloud environments.
- Designed a custom LLM client using Google Gen AI sdk to coordinate 120+ simulation pipelines, processing multi-terabyte datasets and significantly reducing data access latency across distributed systems.

# Intelligent Security Operations Center (SOC) [Link]

- Created a hybrid log classification system and transformed it into enterprise grade SOC platform using ensemble ML (BERT + Groq/Llama 3.1) with real-time threat detection, event correlation for attack pattern identification.
- Implemented MCP based **Agentic AI framework orchestration** with **Slack** (threat alerts), **JIRA** (automated incident tickets), and **Grafana** (real time security dashboards) reducing mean time to detect by 70% and false positives by 60%.