# SOHAM VISHNU SONAR

United States  $\diamond +1$  (312) 975-7439  $\diamond$  soham.sonar427@gmail.com  $\diamond$  LinkedIn  $\diamond$  Github  $\diamond$  Portfolio

# **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

- Built and debugged software applications for healthcare solutions using Python, and SQL, achieving 60% performance improvement through software architecture optimization.
- Automated 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++, Javascript, SQL, HTML, CSS, Bash/Shell Scripting.

Software Dev. & Databse: 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]

- Built 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%.