# Siddharth Nair

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### **Summary**

Software engineer with strong experience in backend development and automation. Proficient in Python, SQL, and Java, with achievements in building scalable data pipelines and optimizing backend systems. Successfully implemented Infrastructure-as-Code and developed web-based automation tools to enhance backend operations at JPMorganChase. Eager to leverage technical expertise and innovative solutions to drive backend engineering excellence.

#### **Skills**

- Languages: Python, SQL (Oracle, Postgres, MySQL), Java, JavaScript, TypeScript, Bash
- Data Engineering & ML: ETL, Data Pipelines, Vector Databases, Relational & Non-Relational Databases, Pandas, scikit-learn, AWS Sagemaker, Generative AI (OpenAI, LangChain, LangGraph), Pydantic, MCP

  • Backend & APIs: REST APIs, FastAPI, Spring Boot, Microservices

  • Frontend & Visualization: React, HTML5, CSS, Plotly, Seaborn, Voila, Figma

- DevOps & Infrastructure: AWS, Azure, Terraform, Git, CI/CD, Redis
- Methodologies & Tools: Agile Methodology, Waterfall, Jira, Confluence, Playwright, AWS CloudWatch

### Work Experience

**JPMorganChase** 

Jun 2025 - Aug 2025

Software Engineer Intern Plano, TX • Delivered multiple large-scale initiatives impacting 1,000+ engineers across Chase Digital and indirectly 85M+ customers.

- Built Infrastructure-as-Code for 100+ Akamai CDN properties by automating their export into Terraform modules with dynamic .tfvars ensuring faster and more reliable deployments across Chase public websites.
- Developed a multimodal data ingestion pipeline for an Agentic AI RAG application, enhancing search across architectural documentation with role-specific prompt engineering and Reciprocal Rank Fusion.
- Implemented a Redis cache POC for frequently queried vector embeddings, reducing time taken for FAQ retrieval by minimizing queries of the full vector DB.
- Ârchitected an MCP-based search layer to abstract low-level vector DB queries, enabling AI agents to perform standardized hybrid retrieval with extensibility, role-specific outputs, and enterprise-scale usability.

## Texas A&M University Department of Recreational Sports

Jan 2023 - Dec 2024

Intramural Sports Supervisor

College Station, TX

- Contributed to managing intramural flag football operations for 14,000+ participants per semester, managing referee teams, and supervising tournaments while officiating games.
- Coached referees through targeted training and one-on-one mentoring, with several advancing to supervisory roles.
- Recognized for conflict management and rules knowledge; selected to officiate special events and regional tournaments.

**JPMorganChase** Jun 2024 - Aug 2024

Software Engineer Intern

Houston, TX

- Deployed tooling and forecasting models to accelerate backend operations, reducing team bug resolution time by 50%.
- Designed web-based automation for parameterized batch jobs, streamlining environment migrations and bug resolution.
- Engineered a time-series forecasting model with 5.38% SMAPE, leveraging historical data and macroeconomic indicators to improve accuracy.

AI4All Jan 2023 - Jan 2024

Student Teacher

College Station, TX

- Taught core algorithm concepts and model training techniques; coached students on showcasing project impact effectively.
- Facilitated Apply Al program events and guided 4 student groups per term through project milestones, collaborating with industry partners to ensure alignment with real-world applications.

**JPMorganChase** Jun 2023 - Aug 2023

Software Engineer Intern

Houston, TX

- Developed a full-stack analytics dashboard for the Fundamental Review of the Trading Book team, enabling real-time evaluation of trader performance against Market Risk benchmarks.
- Introduced dynamic filtering and historical drilldown capabilities to enhance pattern detection and compliance analysis.

**JPMorganChase** Jun 2022 - Aug 2022

Software Engineer Intern

Houston, TX

- Created an internal alternative to Comet.com for model monitoring and control using Python and FastAPI, enhancing the team's ability to track and manage machine learning models effectively.
- Developed an interactive dashboard enabling both real-time monitoring and direct control of ML training jobs and deployment status, with live logging and visual analytics.

**Lumen Technologies** Jun 2021 - Aug 2021

Software Engineer Intern

Houston, TX

• Engineered a Python program to generate daily flat files from database inputs for logging and reporting; implemented monthly database resets with shell scripts to prevent data over-accumulation and maintain system performance.

#### **Education**

Aug 2019 - Dec 2024 Texas A&M University

Computer Engineering

College Station, TX

• Achievements: National Merit Scholarship, Presidents Endowed Scholarship • Coursework: CSCE 452 - Robotics, CSCE 420 - Artificial Intelligence, CSCE 411 - Analysis of Algorithms