

## NEERAJ SAI KONDAVEETI

Open to Relocate | +1 (447) 902-6552 | [nsk9@illinois.edu](mailto:nsk9@illinois.edu) | [linkedin.com/in/k-neeraj-sai](https://www.linkedin.com/in/k-neeraj-sai) | [kneerajsai.github.io/Neeraj-Portfolio](https://kneerajsai.github.io/Neeraj-Portfolio)

### EDUCATION

**University of Illinois Urbana-Champaign**  
Master of Science in Information Management

Aug 2024 - May 2026

**Relevant Coursework:** Data Structures & Algorithms, Systems Analysis, Data Science & Statistical Models, Information Modeling, Exploratory Data Analysis, Data Visualization, Methods of Data Science, Relational Databases

### PROFESSIONAL EXPERIENCE

**University of Illinois Veterinary Medicine College | Student Data Engineer** | Champaign, IL

Aug 2024 - Present

- **Architected NL2SQL agent prototype converting natural language to optimized SQL queries for 10M+ veterinary records:** Reduced query execution latency by 30% through strategic indexing and caching implementation; Enabled non-technical researchers to access complex datasets, accelerating research velocity by 75%
- **Designed multi-threaded CLI tool using Python with object-oriented architecture for concurrent query processing:** Achieved less than 200ms response time for real-time data requests supporting clinical decision-making; Built reusable query parsing and schema validation modules adopted across 3 research teams
- **Implemented real-time data visualization platform integrating with faculty research datasets:** Delivered interactive dashboards processing 50K+ daily transactions for veterinary clinical trials; Improved research collaboration efficiency by 40% through automated reporting pipelines

**Chinchilla AI | AI Software Engineer Intern** | Remote, IL

Jul 2025 - Aug 2025

- **Developed production-ready full-stack AI applications using React.js, FastAPI, and AWS infrastructure:** Delivered scalable system handling 10K+ concurrent users with 99.9% uptime; Reduced deployment time by 60% through automated CI/CD pipeline implementation
- **Engineered real-time streaming APIs for LLM inference with multi-threaded Python services:** Achieved less than 200ms latency for AI model responses through asynchronous request handling; Increased throughput by 25% via backend optimization and caching strategies
- **Refactored core modules partnering with senior engineers for high-load environment scalability:** Improved code maintainability score by 40% using SOLID principles and design patterns; Reduced technical debt by 30% through comprehensive unit testing coverage

**Capgemini | Senior Data Analyst** | Hyderabad, India

Jun 2022 - Aug 2024

- **Architected microservices-based data ingestion platform processing multi-million record datasets daily:** Reduced data processing time by 40% through optimized ETL pipelines in Python and SQL; Enabled real-time analytics for 20+ enterprise clients across procurement and finance domains
- **Led development of automated reporting platform using modular OOP architecture:** Automated 80% of manual reporting processes, saving 200+ hours monthly; Improved forecasting accuracy by 35% through statistical modeling and root cause analysis
- **Implemented Docker/Kubernetes-based CI/CD pipelines with GitHub Actions:** Achieved zero-downtime deployments with 99.5% success rate; Reduced deployment cycle time from days to hours through automation
- **Mentored 5+ junior analysts in advanced data engineering practices and TDD methodologies:** Improved team productivity by 30% through knowledge sharing and code review processes; Led successful delivery of 10+ major data engineering projects on schedule

**Capgemini | Data Analyst Intern** | Hyderabad, India

Jan 2022 - Jun 2022

- **Developed Java-based IoT anomaly detection system processing 50K+ sensor logs using multi-threading:** Detected critical anomalies 15% faster than existing systems through optimized algorithms; Reduced false positive rate by 25% using machine learning classification models
- **Built portfolio management platform integrating SQL, Python, and Kafka event streaming:** Decreased project overlap by 15% through improved resource allocation visibility; Automated 60% of manual data visualization tasks with interactive dashboards
- **Engineered REST APIs with authentication layers for ERP system integration:** Improved system performance by 40% through API optimization and caching; Ensured 99.9% data reliability through comprehensive validation frameworks

**Noobtron | Research & Development Intern** | Hyderabad, India

Sep 2021 - Jan 2022

- **Programmed Python + AWS NLP chatbot automating 35% of educational query responses:** Reduced average response time from 24 hours to 2 minutes for common queries; Improved user satisfaction scores by 25% through natural language processing
- **Built REST APIs with authentication for content tracking system serving 5K+ users:** Achieved 99% API uptime through robust error handling and monitoring; Documented comprehensive API specifications adopted as team standard

### TECHNICAL SKILLS

**Languages:** Java, Python, C/C++, .NET, Go, Ruby, PLSQL, MATLAB/Simulink, PHP, Pyspark, GraphQL, Angular, Scikit-learn  
**Frameworks & Tools:** React.js, Redux, Next.js, Vue.js, FastAPI, Node.js, .NET Core, Docker, Kubernetes, Git, GitHub Actions, Azure DevOps, AWS (Amplify, Lambda), GCP, Azure Databricks, Tableau, Power BI, Kafka, React Native, Swift, Kotlin, Apache Airflow  
**Databases and Cloud:** PostgreSQL, Oracle, BigQuery, Cassandra, MongoDB, AWS S3, SQS, ECS, MLC (NLTK, Pandas, NumPy)  
**Core Competencies:** Data Structures & Algorithms, Object-Oriented Design, Microservices, ETL Pipelines, Machine Learning, Real-time Data Processing, CI/CD, Test-Driven Development, Agile/Scrum, AI (TensorFlow, PyTorch, OpenAI, Agentic AI, LangChain)