

Sharanya Maryada

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OBJECTIVE

Results-driven software engineer with 3+ years of experience in full-stack development and cloud computing. Proficient in Java, C#, Javascript, Python, and AWS, with a strong focus on delivering scalable, high-performance applications. Proven ability to lead development of user/customer centric products, streamlining processes, and enhancement of user experience.

TECHNICAL SKILLS

Languages: Java, C#, Python, PowerShell, Azure PowerShell, JavaScript, SQL, NoSQL

Identity & Cloud Platforms: Azure Entra ID, Active Directory, Azure AD Connect, Azure Resource Manager, AWS

Frameworks: SpringBoot, .NET, Node.js, Angular, React, Flask, Django, Bootstrap, RabbitMQ, Redis, Terraform

Databases:Postgres, MySQL, OracleDB, MS SQL Server,cosmosDB, MongoDB, Neo4j,Cassandra,druid

Developer Tools and Technologies:Docker, Maven, GIT, Jira, Gradle, Junit, Jenkins, ActiveMQ, RabbitMQ

EXPERIENCE

Software Engineer, Symplr

Jan. 2025 – Present

- Architected and optimized key components of Spayer, a mission-critical **C# .NET** application, resulting in a **35%** performance boost and significantly enhanced user experience
- Developed sophisticated RESTful APIs enabling seamless third-party system integrations, reducing implementation cycles by **40%** and establishing Spayer as an interoperable enterprise solution
- Pioneered an automated testing framework using **NUnit** and **Moq** that increased test coverage to **75%**, dramatically reducing production issues and strengthening product reliability

Software Engineer, Bear Brown and Company

Jun. 2024 – Dec 2024

- Engineered a robust SurveyMonkey-like application using **Java** and **Spring Boot**, incorporating **Apache Kafka** for real-time processing of survey responses, significantly improving system scalability and performance
- Devised an advanced CSV upload feature supporting up to **10,000** entries, streamlining survey creation. Leveraged **Apache Commons CSV** for reliable parsing and implemented custom validation to ensure data accuracy
- Orchestrated comprehensive unit testing with **JUnit** and **Mockito**, covering **60%** of the backend codebase.Established efficient testing workflows for key backend services and employed **Selenium** for automated frontend validation, ensuring impeccable quality and reliability

Software Engineer Co-Op, Brigham and Women's Hospital

Jun. 2023 – Dec 2023

- Reduced data entry errors by **25%** and improved research efficiency by contributing to the development of a microservices based data management system with **RESTful APIs** for kidney cancer patient data
- Enhanced user satisfaction scores by **40%** by developing user-friendly software solutions using **TypeScript,React.js**, and integrated **RESTful APIs**, significantly improving the interface and interactivity
- Accelerated research insights by reducing the time required for data analysis by **50%**, leveraging statistical analysis and data visualization tools in a microservices architecture

Software Engineer, Unosis IT Solutions

Jun. 2019 – Dec 2021

- Pioneered the development of a **Spring Boot** microservice utilized by over **50,000** agents, delivering strategic insurance solutions. Improved **API** response time by **60%** through database **indexing** and query efficiency
- Led a successful migration of critical data from **Salesforce** to **PostgreSQL**, boosting data retrieval speeds by 30% and reducing query response times by 20%, thereby enhancing system performance and user satisfaction
- Strengthened the company's security posture by **40%** and resolved critical **SQL injection** vulnerabilities across microservices as part of the company's internal bug bounty program

EDUCATION

Northeastern University

Boston, MA

Master of Science, Information Systems

Jan. 2022 – May 2024

Coursework: Data Structures And Algorithms, Network Structures and Cloud Computing, Object Oriented Design, Database Management Systems

PROJECTS

LLM powered Health Bot

Jan. 2025 – May 2025

- Engineered an **LLM-based** assistant with **96%** disease accuracy using **Bi-RNNs**, **GloVe**, **BERT Transformers**, **text embeddings**, and cosine similarity for advanced NLP and audio processing tasks.
- Enhanced responses by implementing **LoRA** and **Reinforcement Learning** from Human Feedback (RLHF) for advanced semantic interactions.