Sneha Yenduri

snehayenduri08@gmail.com | 857-206-9037 | Boston, MA | LinkedIn | Portfolio

EDUCATION

Master of Science in Information Systems, GPA: 3.75/4.0

Dec 2025

Northeastern University, Boston, MA

Courses: Program Structures and Algorithms, Data Management and Database Design, Network Structures and Cloud Computing, Web Design and User Experience, Advanced Big-Data Applications and Indexing Techniques, Software Quality Control and Management

WORK EXPERIENCE

Software Engineer Intern, Oracle (Heatwave ML)

Jan 2025 - Jul 2025

- Worked in a Heatwave ML team to develop an application that continuously fetches SQL logs and detects anomalies in real-time
- Architected and implemented the anomaly detection as an asynchronous application using Python, MySQL, and Fast API
- Experimented and fine-tuned default parameters for ML functions to enhance anomaly detection accuracy for SQL server logs
- Performed end-to-end testing and documented all aspects and changes using Confluence for knowledge sharing and future improvements
- · Conceptualized and explored UI design options using Streamlit to present detected anomalies and insights effectively

Graduating Teaching Assistant (Cloud Computing), Northeastern University

Sep 2024 - Dec 2024

Mentored students in mastering cloud computing (AWS) by conducting tutorials, code reviews, with an emphasis on Linux-based applications and
integration with DevOps workflows using Shell Scripts and Terraform (IAC)

Senior Software Engineer, Citibank (Fintech)

Aug 2021 - Aug 2023

- Designed innovative approaches to solve business problems using Java, Spring Boot, SQL, Microservices, and REST APIs
- Analyzed appropriate designs, coded in a test-driven development and performed end-to-end testing in an agile cross functional team using scrum methodologies
- Enhanced the quality of existing code by 17%, through Junit testing, performing code reviews, and reducing code complexity
- Mitigated the processing time by 35% through CI/CD using Jenkins and OpenShift and maintained Autosys jobs with shell scripting
- · Handled emergency bugs while providing support during production deployments resulting in 4% reduced downtime
- Leveraged future maintenance by documenting changes on Confluence, using Bitbucket for version control, and Jira for tracking

Software Testing Intern, Login2Xplore

Sep 2020 – Feb 2021

- Gained experience in testing the functionalities of the existing code using Junit
- Grasped the requirements and continuously learned new technologies (JSON Powered Data Base, JavaScript, HTML, Bootstrap) in this fast-paced environment by being self-motivated all the time and improved efficiency of code by 9% by covering all edge cases

TECHNICAL SKILLS

Programming Languages: Java (object oriented programming), C, C++, Python, Shell Scripting, JavaScript, TypeScript, HTML, CSS

Frameworks: Fast API, Streamlit, Spring, Maven, Hibernate, Microservices, Git, RESTful API, Node.js, React, Junit, Agile Methodologies, Selenium

Databases: SQL (Oracle, SQL Server, MySQL, Postgres), NoSQL (MongoDB, Redis)

Operating Systems: Linux, Unix, Windows, MacOS

DevOps: Continuous Integration/Continuous Deployment, Terraform, Packer, Networking Protocols

Tools: Google Cloud Platform, AWS (EC2, S3, IAM, RDS), GitHub, Jenkins, OpenShift, Docker, Tomcat, Postman, SonarQube, Jira

Certification: An Oracle Certified Professional (Java SE 11 Developer)

ACADEMIC PROJECTS

Nexus AI Chatbot Application [GitHub: $\underline{\mathsf{MERN}}$ AIChatBot]

Jun 2024 – Jul 2024

- Developed a web application where users can chat with computer, leveraging capabilities of Artificial Intelligence to stimulate human like interaction and collaboration. Coded backend using Node.js, frontend using React and integrated with OpenAI API
- Technologies Used: NodeJS, Express, ReactJS, MongoDB, OpenAI API, JWT, Rest API

Cloud-Native Web Application Deployment and Automation [GitHub: Cloud Web Application]

Feb 2024 - Apr 2024

- Built a robust backend system for user operations using Node.js, SQL Server and Sequelize ORM
- Deployed it into GCP with use of Terraform for Infrastructure Management and automated using GitHub Actions, CI/CD pipelines
- Created Virtual Machine's using packer image and designed serverless functions, triggered by Cloud Pub/Sub
- Configured load balancers and auto-scaling to manage varying traffic loads effectively with minimal cost
- Implemented security using SSL certificates, IAM roles and policies, firewalls, and used customer-managed encryption keys.
- Integrated Cloud SQL, Google Cloud's operations suite with the application
- Technologies Used: GCP, Terraform, Packer, GitHub Actions, SSL/TLS, SMTP, Pub/Sub, Serverless Functions, Storage, DNS

Project Prism [GitHub: Project Prism]

Mar 2024 – Apr 2024

- Fabricated a comprehensive project management tool, comprising of roles Manager, Developer, Tester with a centralized dashboard. Streamlined project tracking from backlog to completion with an organized Kanban board imbibing user authentication.
- Technologies Used: Java, Angular, Oracle SQL, Spring Boot, Hibernate, Rest API