

Reshma Deevela

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EDUCATION

Texas Tech University

Master of Science, Computer Science

Aug 2023 – May 2025

GPA: 4/4

Koneru Lakshmaiah University

Bachelor of Technology, Computer Science Engineering

Jul 2018 – Mar 2022

GPA: 3.6/4

TECHNICAL SKILLS

Programming: Python, Java, C.

Cloud and Operations: AWS, Postman, Git, JIRA, SAP HANA Cloud, SonarQube.

Web Technologies: HTML, CSS, JavaScript (React, SAP HANA XS JavaScript, SAPUI5, SAP Fiori Application with CDS and Annotations), SAP ABAP, Node.js, Spring Boot.

Databases and Tools: MySQL, PostgreSQL, SAP HANA, SAP HANA XS Advanced, SAP BTP Cockpit, SAP Hana Studio, JQuery.

IT Constructs: Algorithms, OOPS, OS.

Webservices: RESTful API

Authentication & Security: JUnit, Selenium.

Security: OAuth, SAML authentication.

Certifications: ServiceNow Certified System Administrator, Oracle Cloud Infrastructure Developer 2021, Oracle Database Cloud 2021.

PROFESSIONAL EXPERIENCE

Agile Solutions, Bengaluru, India

May 2021 – Jun 2023

Software Development Engineer

- Crafted and deployed innovative web solutions for the Tax Intelligence and Management Platform, resolving over 100 critical bugs while improving user satisfaction; findings directly addressed three major causes of system crashes.
- Managed the shift from monolithic SAP XS Classic architecture to microservices-based SAP XS Advanced, boosting scalability by 30%.
- Streamlined application management processes by leveraging SAP BTP Cockpit alongside advanced features of SAP HANA, resulting in a significant reduction in overall lag for operations by over 15%.
- Implemented automated testing protocols within SAP applications, enhancing the reliability of deployments and contributing to a significant decrease in post-deployment issues, with over 1,500 code changes processed seamlessly.
- Enhanced system security by reducing code vulnerabilities by 40% through SonarQube scanning.
- Integrated web services with SAP to connect external systems, achieving seamless data exchange that accelerated the automation of business processes and reported a 50% reduction in manual entry errors.
- Engineered Calculation Views using SAP HANA Studio to model intricate data transformations; optimized report generation time by 30%, leading to faster insights for business decision-making processes.
- Contributed to refining the TCM(Tax Content Management) component within TIMP by streamlining the migration process to ensure seamless content transitions across environments, resulting in greater stability and performance.
- Coordinated seamless migration of more than 500 system configurations between development and production environments; streamlined onboarding processes led to a drop in configuration-related errors while decreasing overall setup time by 30%.
- Worked on the Business Correction Builder component, which is responsible for correcting data discrepancies in either the ECC or shadow tables. Ensured data integrity during the correction process and collaborated on efficient deployment of fixes.
- Designed caching mechanisms, resulting in a 15% increase in system efficiency.

ACADEMIC PROJECTS

Chatbot for Network Security Q&A

Oct 2023 – Nov 2023

Texas Tech University

- Developed a chatbot that answers user queries based on Network Security lecture notes and textbooks using LangChain, Pinecone, and Replicate.
- Trained machine learning models on 500+ PDF course materials through advanced text splitting and semantic embedding, improving data retrieval efficiency by eliminating redundant query processing steps for faster user responses.
- Integrated citation features to indicate whether the answer is sourced from lecture notes or the textbook, enhancing the user experience.

Face Mask Detection System

Oct 2021 – Nov 2021

Texas Tech University

- Utilized Python, TensorFlow, Keras, MobileNet, and OpenCV to develop an automated real-time face mask detection system.
- Achieved 99%+accuracy in detecting individuals wearing masks across 1,000+ test images, ensuring reliable performance.