

EDUCATION

NORTHERN ARIZONA UNIVERSITY

MS in Computer Science, GPA: 3.8/4.0

FLAGSTAFF, AZ

May 2025

KONERU LAKSHMAIAH EDUCATION FOUNDATION

Bachelor of Technology, GPA: 9.2/10

AP, INDIA

May 2023

SKILLS

Programming Languages: JAVA, Hibernate & JPA, Spring Boot, Spring MVC, Apache Kafka, RESTful Web Services, SQL (MySQL), Spring Data JPA, JavaScript, Python, C++

Tools: Maven, Git, React, Grafana, Teams, Jenkins, Docker, Kubernetes, Terraform, CloudFormation, Ansible

Cloud: AWS (EC2, S3, RDS, IAM, Lambda, IAM, VPC, Cloud Watch, Cloud Trail, EBS), Azure.

AI: Machine Learning, LLMs, GenAI, TensorFlow, PyTorch, Scikit-learn.

Testing: API Testing (Postman), Automation Testing (Selenium), Performance Testing (JMeter)

PROJECTS

eCommerce Application Development

Technologies Used: Spring Boot, Spring Security, REST APIs, JPA, Hibernate, PostgreSQL, MySQL, AWS, Azure, JWT, Lombok

Key Contributions:

- Engineered a scalable eCommerce platform using Spring Boot, ensuring seamless client-server communication with REST APIs. Integrated PostgreSQL and MySQL for robust database management, achieving optimized query performance.
- Improved user experience by implementing pagination and sorting for product catalogs. Secured the application with role-based access control and JWT, enhancing authentication reliability by 40%.
- Reduced development time by 20% using Lombok annotations to streamline the codebase. Deployed and maintained the application on AWS, leveraging Azure for hybrid cloud functionalities.

Automobile System Application Development

Technologies Used: Python, Django, Flask, HTML, CSS, JavaScript, MySQL

Key Contributions:

- Developed a robust web application for an automobile system using Python frameworks like Django and Flask, enabling seamless management and user interaction as a Semester project in Under Graduation.
- Designed and implemented a dynamic database schema with MySQL to ensure efficient data handling and optimized query performance.
- Enhanced user experience with intuitive web interfaces, integrating responsive design and interactive elements.

AI-Driven Customer Churn Prediction System

Technologies Used: Python, TensorFlow, Keras, Scikit-learn, Apache Spark, Hadoop, AWS (S3, EC2, SageMaker), Docker, Kubernetes, REST APIs

Key Contributions:

- Developed a churn prediction system with 92% accuracy using TensorFlow and Keras for deep learning.

- Processed large datasets (10M+ records) with Apache Spark and Hadoop, optimizing feature engineering.
- Deployed models on AWS SageMaker, leveraging Docker and Kubernetes for scalability.
- Automated CI/CD pipelines, reducing deployment time by 40%.

RELEVANT EXPERIENCE

Teaching Assistant, Secure Design
Northern Arizona University, AZ

Jan 2025 – May 2025

- Assisted the professor in developing and delivering lectures on secure coding practices, threat modeling, and cryptographic protocols
- Graded assignments, quizzes, and exams, providing constructive feedback on students' understanding of core security principles
- Held office hours to offer one-on-one support, addressing student questions and guiding them through course materials and assignments

KPMG, Analyst

Aug 2022 - June 2023

Project name: Arogya Sri Health Care Project

Responsibilities:

- Worked on the Government healthcare project for Andhra Pradesh as a Java Full Stack Developer.
- Participated in development and optimization of user interfaces using HTML, CSS, JavaScript, and integrated them with back-end services.
- Built and maintained RESTful APIs using Java, Spring MVC and Spring Boot, ensuring smooth data flow between the front end and back end.
- Helped in designing and managing MySQL databases to handle large-scale health data efficiently.

CERTIFICATIONS

- Aviatrix Multicloud Network Associate
- Microsoft Certified Azure Fundamentals
- Microsoft Azure Developer Associate
- Microsoft Certified Azure AI Fundamentals
- Data Science Foundations - Level 2 (V2)AZ-
- 400: Designing and Implementing Microsoft DevOps Microsoft
- Certified: DevOps Engineer Expert Solutions

PUBLICATIONS

- Developed an advanced E-learning Recommendation Architecture (ELRA) leveraging Decision Tree algorithms to classify student data and recommend personalized courses, enhancing accuracy and minimizing false predictions.
- Integrated user data from multiple sources, including social platforms, to align recommendations with learner preferences and improve student performance.

<https://ieeexplore.ieee.org/document/10083579>