Rajinikanth Boini

(203) 589-5460 | rajini.oct99@gmail.com | LinkedIn: https://www.linkedin.com/in/rajinikanth-boini-2b2706147 | GitHub: https://github.com/RajiniBoini

PROFESSIONAL SUMMARY

Master's student in Data Science with a solid foundation in programming languages such as Java and Python. Demonstrated proficiency in databases, Data Structures, and a strong proficiency in Spring and the SpringBoot Framework. Extensive experience with Java and Kotlin, utilizing Spring Boot and Apache Kafka. Well-versed in the Software Development Life Cycle and Kafka, with a dependable and adaptable professional demeanor. Strong understanding of cloud services, enhanced by certification as a Google Cloud Associate Cloud Engineer. Currently engaged in Angular front-end development, continuously honing skills and contributing to end-to-end software solutions. Eager to leverage cutting-edge machine learning and data science methodologies to address complex challenges in a dynamic, data-driven environment. Actively seeking opportunities to translate academic research into impactful solutions.

CORE COMPETENCIES:

Data Science & Machine Learning:

Programming & Tools:

Research & Analysis:

Data &AI Product Management:

- Statistical Analysis
 Predictive Modeling
 Big Data Analytics
- PowerBI Python SQL Kotlin Java■ AWS AWS QuckSight
- Real Time Data Analysis Data Science Pipelines
- Business Planning Product Lifecycle Management Cross-functional Collaboration

EDUCATION

Tagliatela College of Engineering, University of New Haven • West Haven, CT

(Expected May 2026)

Master of Science in Data Science

- Coursework:
 - Machine Learning
 Big Data
 Data Visualization
 Deep Learning
 Natural Language Processing (NLP)
 Leadership in Data
 AI Products
 Data Ethics
 etc.
- Tools
 - PowerBI R SQL TensorFlow Hadoop Tableau AWS Athena Google Cloud Apache Kafka
- Achievements:
 - Dean's List / Honors [Notable awards, scholarships, or academic recognitions] etc.

[International Institute of Information Technology], [Rajiv Gandhi University Of Knowledge Technologies] • Basar, Telangana, India [June 2021]

[Bachelor of Technology in Civil Engineering] • [8.0/10 CGPA]

- Coursework:
 - C Python Advanced Java SQL
- Major Project

Integration of Augmented Reality in Building Information Modelling

[May 2021]

Led this project during my final year, focusing on presenting 3D models for enhanced project walkthroughs. This innovative approach provided clients with a tangible preview of the building's appearance before construction commenced. The project involved overlaying Building Information Modelling (BIM) 3D models onto real-world entities, harnessing the power of Augmented Reality to facilitate a comprehensive comparison of plans against completed work. The result was a virtual visualization of the building model, enhancing project communication and visualization capabilities.

- Created visually stunning 3D models of buildings, augmentable with a mobile camera onto real-world entities using Unity 3d.
- Implemented an Augmented Reality system with integrated BIM 3D models, enabling lifelike project walkthroughs and facilitating real-time comparisons of plans against completed work, enhancing project communication and visualization

PROFESSIONAL EXPERIENCE

[Infosys] • [Hyderabad], [India]

[August] [2021]-[July] [2024]

- [Systems Engineer], [Project: Know Your Customer's Customer (KYCC) American Express]
- Developed Kotlin and Java-based applications and implemented RESTful web services.
- Worked across all phases of the development lifecycle.

- Collaborated with cross-functional teams to deliver high-quality software.
- Developed and maintained unit tests and integration tests.
- Participated in code reviews and updated old code bases.
- [Angular/UI Developer], [Project: Webex Connect]
- Developed the UI using HTML, CSS, Angular 14, and Javascript.
- Specialized in Keyboard Accessibility and Screen Reader Features.
- Collaborated with the development team to integrate UI components.
- Provided technical support for UI functionality and accessibility features.

DATA & AI PROJECTS AND PORTOFOLIO

University of New Haven • West Haven, CT

[August] [2024]—Present

Master of Science in Data Science/Tagliatela College of Engineering

• Airline Data Analysis: Analyzed ticket prices and flight delays across major cities, with insights visualized using Power BI. Using Python, PowerBI tool and MS Excel.

PROFESSIONAL Portfolio • City, United States

Professional Portfolio | [City, Country]
Data & AI Projects | [Group / Division]

• Access my professional portfolio: [Add link here].

Website Link: https://kshreya2k.github.io/My Portfolio/

Github Link: https://github.com/RajiniBoini

PROFESSIONAL CERTIFICATIONS & MEMBERSHIPS

Google Cloud Certified Cloud Associate Engineer	Google	Dec 2023– Dec 2026
Infosys Certified Java Developer	Infosys	August 2023
Data Science Foundations: Data Engineering	LinkedIn	January 2025
Machine Learning using Python	GeeksforGeeks	December 2024

LANGUAGES

Java	IIIT Basar, Infosys Hyderabad, India	June 2021
Python	IIIT Basar, India	June 2021
С	IIIT Basar, India	May 2020