

RAGHOOTHAMA REDDY KALIKI

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Professional Summary

Master of Science in Computer Science candidate with 2.5+ years of professional experience in full-stack software engineering using the.NET framework. Proven ability in developing, modernizing, and deploying cloud-native applications on Microsoft Azure. Seeking to leverage expertise in C#, .NET MAUI, and machine learning to contribute to a challenging Software Engineer role.

Education

University of Bridgeport, Master’s in Computer Science	Sept 2024 – May 2026
GITAM University Hyderabad, Bachelor’s in Computer Science and Engineering	June 2018 – April 2022

Relevant Coursework

- Object-oriented programming with design patterns
- Deep Learning
- Introduction to robotics
- Cyber Security
- Natural language processing

Technical Skills

- Programming Languages: C#, Python, SQL, JavaScript, HTML5, CSS3
- Frameworks Libraries: .NET, .NET MAUI Blazor, Django, PyTorch, TensorFlow, Scikit-learn, Node.js
- Databases: Microsoft SQL Server, PostgreSQL
- Cloud DevOps: Microsoft Azure, REST APIs, GraphQL, Docker, Git
- Developer Tools: Visual Studio, PyCharm, Git

Professional Experience

Project Engineer , Wipro Limited – Hyderabad, India	May 2022 – Aug 2024
<ul style="list-style-type: none">• Engineered and deployed key features for devNXT, a legacy application modernization platform, using.NET MAUI Blazor and C, contributing to a solution that accelerates cloud migration for enterprise clients.• Developed a centralized settings module for the devNXT application, streamlining the configuration process and reducing client onboarding time by an estimated 20%.• Implemented a DIA (Digital Interactive Assistant) chat feature, integrating with backend services to provide real-time remediation suggestions and answers from a knowledge base, improving developer productivity.• Deployed and managed application components on Microsoft Azure, utilizing Azure App service and Azure functions to ensure a scalable and resilient cloud-native architecture.• Collaborated in an Agile team to refactor legacy.NET and ASP 2.0 codebases, enhancing maintainability and preparing applications for UI modernization to React and Angular frameworks.• Actively participated in the full software development lifecycle, including sprint planning, daily stand-ups, and peer code reviews using Git to maintain code quality and ensure timely feature delivery.	
Intern , Wipro Limited – Hyderabad, India	Feb 2022 – April 2022
<ul style="list-style-type: none">• Completed an intensive corporate training program on the .NET framework and Microsoft Azure, focusing on building and deploying enterprise-level cloud applications.• Achieved official Microsoft certifications in Azure Fundamentals (AZ-900) and Azure Data Fundamentals (DP-900), demonstrating validated expertise in cloud concepts and core data services.• Architected and implemented RESTful APIs using ASP.NET Web API to facilitate seamless CRUD operations, ensuring efficient data communication between the user interface and the SQL Server database• Developed a full-stack.NET smart web application as a capstone project, demonstrating proficiency in C#, ASP.NET, and SQL Server to build a functional, data-driven solution.	

Projects

Keratoconus Detection via Corneal Imaging Analysis

- Objective: To design a machine learning system capable of detecting early-stage Keratoconus with higher accuracy than existing clinical software.
- Model Developed: Developed and trained a suite of machine learning models, including a Convolutional Neural Network (CNN), Random Forest, and XGBoost, to detect early-stage Keratoconus from corneal topography images.
- Engineered an image processing pipeline using Python with OpenCV and Pillow to preprocess and augment a dataset of over 2,000 corneal images, improving model robustness.
- Achieved a 94% detection accuracy with the CNN model, representing a 12% performance improvement over traditional systems using MATLAB and Support Vector Machines (SVM).
- Validated model performance using k-fold cross-validation and confusion matrix analysis to ensure results were statistically significant and not a result of overfitting.
- Technologies Used: Python, PyTorch, Scikit-learn, CNN, Random Forest, XGBoost, NumPy, OpenCV

Synchronized Desktop Calendar

- Tools Used: C#, .NET, SQL, XML
- Objective: To build a multi-user desktop application allowing teams to schedule meetings and share calendars in real-time.
- Architected and developed a client-server desktop application using C# and WPF (.NET Framework) to provide real-time calendar synchronization across multiple clients.
- Engineered and normalized relational database using SQL Server to manage all user, event, and calendar data, implementing stored procedures for efficient CRUD operations.
- Implemented a multi-user event scheduling module that detected and flagged potential conflicts by cross-referencing attendees shared calendars, improving scheduling efficiency.
- Utilized XML for data serialization and managing local user configuration settings, ensuring application state was persistently stored between sessions.

Certifications

- Microsoft Certified: Azure Fundamentals (AZ-900) - [Date of achievement: August 9, 2022]
- Full stack .NET Smart Web App-L3 - [Date of achievement: November 30, 2022]
- Microsoft Certified: Azure Data Fundamentals (DP-900) - [Date of achievement: January 21, 2023]
- Tata-Cybersecurity Analyst Job Simulation - [Date of achievement: August 7, 2025]
- Career Essentials in Generative AI by Microsoft and LinkedIn - [Date of achievement: September 13, 2025]

