

Balakrishna Reddy Dudda

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Professional Summary

Software Engineer with a Master's Degree in Computer Science (AI/ML) and hands-on experience developing scalable data-driven BI and ERP solutions. Skilled in Python scripting for automation, with strong foundations and dedication to team collaboration and quality delivery. Proactive learner motivated to continuously enhance skills and contribute innovative solutions to support company growth and success.

Education

University at Buffalo–SUNY

Jan 2024 – May 2025

Master of Science in Computer Science (AI/ML)

Experience

Cognizant

Dec 2021 – Jan 2024

Software Engineer

- Developed and delivered BI solutions leveraging OBIEE, BI Publisher, SQL Server, MSBI, and Power BI, improving decision-making efficiency by 20%.
- Automated data reporting pipelines and enhanced dashboards using Python scripting, reducing manual verification time by 30%.
- Collaborated cross-functionally to troubleshoot issues and coordinate deployments.

Phoenix Global

Jun 2021 – Aug 2021

Full Stack Web Developer Intern

- Developed responsive web applications using HTML5, CSS3, JavaScript, and Python.
- Assisted with backend logic and database integration to improve scalability.
- Enhanced UI/UX for better accessibility across devices.

Projects

Microservices for Scalable Order Management

- Developed C++ and Java microservices containerized with Docker and Kubernetes for enhanced scalability and reliability.
- Designed APIs to handle high-volume transaction processing efficiently and robustly.

Single Image Super-Resolution Using Deep Learning

- Created deep learning CNN models in TensorFlow to improve image resolution for real-time applications.
- Optimized model architecture to achieve higher PSNR and SSIM scores compared to existing methods.

Flag Fraudulent Job Postings

- Built machine learning models using Random Forest and TF-IDF to detect fraudulent job ads with 97% accuracy.
- Developed a Flask web application to deploy and demonstrate the real-time prediction capability of the model.

Publications

- Detection of Cyber Attacks Using Machine Learning Techniques, IJSEM eJournal. Developed hybrid ML models (AVM, CNN, RF, ANN) achieving 99% accuracy.

Skills

Languages: Python, Java, C++, JavaScript, SQL

Frameworks: TensorFlow, Flask

Tools: Docker, Kubernetes, Terraform, Jenkins, Git

Cloud & Infrastructure: AWS, Azure

BI & Reporting: Power BI, OBIEE, MSBI