

PROFESSIONAL SUMMARY

Machine Learning Science graduate student with hands-on experience in applied machine learning, data analysis, and backend development using Python and SQL. Strong foundation in statistics, classification models, and data-driven problem solving through academic projects. Experienced in working with real-world datasets, feature engineering, and model evaluation, and comfortable collaborating in Agile, cross-functional environments.

EDUCATION

Columbus State University

Aug 2024 – Dec 2025

Master of Science: Applied Computer Science

Dr. A. P. J. Abdul Kalam Technical University

Aug 2011 – Jul 2015

Bachelor of Technology: Information Technology

EXPERIENCE

Technical Coordinator: BASIS Independent Bellevue

Jun 2024 – Nov 2025

- Supported planning and coordination activities by tracking milestones, dependencies, and documentation
- Facilitated sprint planning, backlog refinement, and technical review meetings, aligning tasks with timelines and improving implementation alignment and sprint completion consistency
- Tracked action items from incident reviews to improve process consistency

Software Development Engineer – Volunteer: ENSWARE LLC

Jun 2023 – May 2024

- Worked with Python and SQL to support backend services and data workflows
- Optimized MySQL queries to improve data retrieval for reporting and analytics use cases
- Assisted with testing, debugging, and analysis to improve application stability
- Supported cloud-based deployments and environment configuration in staging and production systems

Computer Science Teacher: OBS Higher Secondary School

Aug 2015 – Apr 2021

- Delivered instruction on programming, software design, and algorithms to secondary-level students
- Designed hands-on coding exercises and guided students through small software projects

SKILLS

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|-----------------|-----------------------|----------------|--------------------|
| • Python | • Scikit-Learn | • SDLC | • Machine Learning |
| • Java | • Node.js | • JavaScript | • Agile/Scrum |
| • SQL | • NumPy | • PostgreSQL | • AWS |
| • HTML5 | • Pandas | • Hadoop | • CI/CD Pipelines |
| • CSS3 | • A/B Testing | • Docker | |
| • TypeScript | • Statistics | • Git/GitHub | |
| • React.js | • Decision Tree | • Jenkins | |
| • Data Analysis | • Feature Engineering | • Restful APIs | |

PROJECTS

AI-Based Household Energy Efficiency Classifier

Mar 2025 – Apr 2025

- Built a Decision Tree-based classification model using RECS 2020 data to categorize household energy efficiency levels
- Integrated fuzzy logic rules to improve classification accuracy for borderline and uncertain cases
- Performed data preprocessing, feature selection, and exploratory data analysis to support model development
- Evaluated model performance and analyzed results to support data-driven conclusions

Feedback Tracker – Backend API (Full-Stack Ready)

Jan 2026 – Present

- Designed Python-based backend services to manage structured application and interview feedback data
- Integrated PostgreSQL to support data ingestion, querying, and reporting workflows
- Built REST APIs to enable reliable access to stored data for analysis and tracking

NASA Explorer – Data-Driven Web Application

Oct 2025 – Dec 2025

- Developed a data-driven application integrating public NASA APIs to retrieve and explore large datasets
- Implemented search and filtering functionality to support exploratory analysis and data consumption

CSU Batch Scheduler System

Aug 2024 – Dec 2024

- Developed a batch job scheduler simulating OS-level process management
- Analyzed scheduling behavior and thread execution to reduce conflicts and improve system reliability