

JAYASHREE JOHNSON (She/Her)

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EDUCATION

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| <b>Pace University, Seidenberg School of Computer Science and Information Systems</b><br>Master of Science (MS) in Data Science   Concentration: ML & AI   <b>GPA: 3.74</b> | New York, NY<br>May 2026   |
| <b>Justice Basheer Ahmed Sayeed College for Women</b><br>Bachelor of Science (BS) in Advanced Zoology & Biotechnology   <b>GPA: 8.1/10</b>                                  | Chennai, India<br>May 2024 |

RELEVANT COURSEWORK

Python Programming | Mathematical Foundation of Analytics | DBMS | Intro to Data Science | Scalable Databases | ML | Data Mining | Data Algorithms | Capstone Analytics | Biostatistics | Bioinformatics | AI in Biotech

TECHNICAL SKILLS

**Languages:** Python, SQL  
**ML & Analytics:** Pandas, NumPy, Scikit-Learn, Statsmodels, XGBoost, Feature Engineering, Classification, Clustering, Model Evaluation  
**Systems & Tools:** FastAPI, REST APIs, Git/GitHub, AWS (EC2, EMR), Hive, HDFS, Excel, Dashboarding, KPI Design, Cursor  
**LLM & AI Workflows:** Claude, Gemini, AG2, Multi-Agent Systems, Prompt Engineering  
**Data & Visualization:** Data Pipelines, Matplotlib, Plotly, Seaborn  
**Applied Areas:** NLP, Trend Analysis, Behavioral Analytics, Product Analytics, Computer Vision

PROFESSIONAL EXPERIENCE

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| <b>Imera</b><br>Campus Ambassador   Data & Operations Intern                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | New York, NY<br>Aug 2025 - Dec 2025   |
| <ul style="list-style-type: none"><li>Structured and normalized 100+ onboarding records to improve acquisition tracking and operational visibility.</li><li>Created KPI reporting workflows across 3+ campaigns to monitor conversion, engagement, and onboarding retention.</li><li>Drove 3x engagement lift across 50+ outreach interactions by optimizing communication tracking workflows.</li><li>Managed live operational workflows across 2+ startup events, including QR validation, registration handling, &amp; onboarding support.</li></ul> |                                       |
| <b>HeteroGene</b><br>Research Intern                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Chennai, India<br>Jan 2024 – Apr 2024 |
| <ul style="list-style-type: none"><li>Designed 2 PCR primers for DNA-based sex identification across 12+ biological samples using NCBI and UniProt.</li><li>Validated 800+ base-pair sequences using BLAST and UniProt to improve downstream classification accuracy.</li><li>Documented experimental workflows and analysis findings across 3+ research reports for reproducibility and QA tracking.</li></ul>                                                                                                                                         |                                       |
| <b>Bversity</b><br>Bioinformatics Intern                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Chennai, India<br>Sep 2023 – Oct 2023 |
| <ul style="list-style-type: none"><li>Analyzed multi-species NRP-1 sequences to identify ~82% conserved regions linked to SARS-CoV-2 interactions.</li><li>Constructed phylogenetic and homology-based structural models with &gt;90% sequence identity for comparative analysis.</li><li>Evaluated protein docking interactions to identify 3 potential high-affinity binding regions for target assessment.</li></ul>                                                                                                                                 |                                       |

SELECTED PROJECTS

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| <b>FounderFit - Multi-Agent Founder Intelligence Platform   Hackathon Project</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | May 2026            |
| <ul style="list-style-type: none"><li>Launched an AI-native founder compatibility platform during a 5-hour NYC hackathon using AG2, Second Axis, Claude, Cursor, and Gemini workflows.</li><li>Integrated onboarding pipelines analyzing GitHub, LinkedIn, resume, communication, and execution-style inputs across 10+ founder compatibility dimensions.</li><li>Coordinated 6+ workflows for GTM strategy, repo storytelling, behavioral synthesis, sprint alignment, and startup execution analysis.</li></ul>                                                                                               |                     |
| <b>Eidon AI – ML Research Intelligence Platform</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Jan 2026 – May 2026 |
| <ul style="list-style-type: none"><li>Built an end-to-end NLP research intelligence system on ~36K arXiv papers across CS domains for classification &amp; evaluation.</li><li>Engineered multi-label TF-IDF + Logistic Regression pipelines achieving Macro-F1 ≈ 0.66 on sparse high-dimensional scientific text.</li><li>Examined 25 years of publication metadata to identify high-growth domains, interdisciplinary overlap, &amp; emerging research areas.</li><li>Developed FastAPI-powered real-time advisory workflows supporting 20-domain prediction, semantic retrieval, &amp; comparison.</li></ul> |                     |
| <b>Multimodal Deep Learning-Early Stress Detection   SARD '25 Conference</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Sep 2025 – Dec 2025 |
| <ul style="list-style-type: none"><li>Processed 1,400+ samples from the RAVDESS dataset, extracting MFCC audio features &amp; facial frame sequences for modeling.</li><li>Architected CNN (audio) and CNN-LSTM (video) pipelines, with video models achieving 72% higher accuracy than audio-only.</li><li>Optimized temporal feature modeling over 100K+ frames, improving stress classification consistency for business reporting.</li></ul>                                                                                                                                                                |                     |