

EDUCATION

College of Engineering, Michigan State University, East Lansing, MI <i>Master of Science, Computer Science</i>	Aug 2023 – May 2025 GPA: 3.80
Vishwakarma institute of information technology, Pune, India <i>Bachelor of Technology, Computer Science</i>	Aug 2019 – May 2023 GPA: 3.9

WORK EXPERIENCE

Graduate Teaching Assistant Python, C++, CMake, Docker, Flask, API integration, JavaScript, SQL Michigan State University, East Lansing, MI	Aug 2024 – May 2025
<ul style="list-style-type: none">Supported large-scale undergraduate courses in object-oriented programming, databases, and cloud-based application development.Mentored over 200 students on C++ programming, SQL query development, microservices architecture, Docker containerization, and object-oriented design, improving course project outcomes.Delivered technical support for database management systems, cloud deployment with Flask and Docker, and API integration, enhancing practical learning effectiveness.Led web application deployment workshops, reducing common student errors by 15% and accelerating project delivery timelines.	
Software Engineer (Research Volunteer) C++, CMake, Git, Paraview, NLP, GPU acceleration Michigan State University, East Lansing, MI	Dec 2024 – May 2025
<ul style="list-style-type: none">Optimized C++ and CUDA kernels in SimuCell3D for high-resolution tissue simulations, accelerating runtimes by 80% and maintaining version control on GitHub to support biomedical and healthcare research.Automated data cleanup and ParaView visualization of VTK meshes, streamlining analysis of cell-level metrics for studies on body fluid progression and tissue engineering by 40%.	
Data Analyst Python, R, Power BI, Tableau, Snowflake, Domo, MySQL, SAP, Git Colgate Palmolive, Mumbai, India	Jan 2023 – May 2023
<ul style="list-style-type: none">Collaborated with global business and product teams to design data analytics solutions supporting strategic initiatives.Worked closely with data engineering and finance teams to enhance reporting capabilities, monitor KPI's, improve dashboard functionalities, DAX calculations and automate financial data workflows across 20+ regionsBuilt interactive product performance dashboards analyzing 150+ SKUs using Tableau, Domo, and Power BI, driving regional business insights across 10 + marketsEngineered multi-currency reporting solutions using MySQL, Excel, and SAP, streamlining financial visualization and UI/UX.Co-developed a scalable MySQL-to-Snowflake production pipeline and end-to-end ETL (ingestion, cleansing, transformation, load) that cut data-refresh cycles by 60 % via Git-driven CI/CD, boosted reliability and communications.	
Software Engineer Python, JavaScript, TypeScript, AWS, PostgreSQL, React, CSS Innobytes, Pune, India	Sept 2022 – Dec 2022
<ul style="list-style-type: none">Designed and developed a full-stack web platform focused on improving financial access for microentrepreneurs.Led backend integration, API development, and machine learning model enhancements, ensuring system scalability, efficiency, and predictive accuracy streamlining the process by 50%.Created responsive financial services platform with JavaScript, React, CSS, PostgreSQL, Python on AWS (EC2, S3, RDS), cutting entrepreneur-lender transaction times by 60%.Integrated RESTful APIs and optimized MongoDB queries within MERN framework, boosting backend processing speed by 20%.Upgraded ML-based approval model using scikit-learn, PyTorch, TensorFlow and Neural Model, increasing prediction accuracy by 30% through advanced feature engineering.	

CERTIFICATIONS

– Google Data Analytics Professional	Google	May 2025
– Cisco Certified Network Associate (CCNA)	Cisco	Dec 2022

RESEARCH PROJECTS

Graph Convolutional Network for Node Classification Python, NumPy, TensorFlow, PyTorch, LLM, ML.	Jan 2024 – May 2024
<ul style="list-style-type: none">Implemented a PyTorch GCN Model that achieved 93.7% node classification accuracy, a 10% improvement over baselineOptimized performance with scikit-learn driven hyperparameter tuning, adjusting dropout, weight decay, and learning rates to reduce overfitting by 25% and boost validation accuracy by 10% across diverse datasets	
Deep Learning for Speech Enhancements Python, MATLAB, ML, GenAI, CUDA, Git.	Jul 2024 – Dec 2024
<ul style="list-style-type: none">Led a deep learning-based speech enhancement model using Conv-TasNet to mitigate noise and reverberation, achieving PESQ improvements by 50% + with Python, TensorFlow, PyTorch, CUDA, Git.Evaluated the model on the large-scale dataset and visualized performance metrics with Matplotlib while monitoring KPI through dashboard visualization with Tableau, achieving robust real-time results with 30% increase in STOI.	
IMDB genre Model Prediction Python, NLP, ML, GenAI, CUDA, GitHub	Jan 2025 – May 2025
<ul style="list-style-type: none">Designed & benchmarked various ML models, including Logistic Regression, Decision Trees, SVM, CNN, LSTM achieving 70% accuracy with LSTM for genre classification using the Amazon IMDB dataset.Conducted testing using PCA, LDA techniques and performed comparative study using accuracy and metrics, revealing LDA boosted the accuracy by 3- 10 % across all models.	

TECHNICAL SKILLS

- Programming Languages:** Python, C++, C, SQL, JavaScript, Typescript, HTML, CSS, React, R, MATLAB, PostgreSQL, node.js
- Data Visualization:** Excel (VLOOKUP, Pivot tables, Formulas), Microsoft Power BI, Python (Matplotlib, Seaborn), Tableau
- Development & Deployment Tools:** AWS, S3, lambda, EC2, Microsoft Azure, Docker, Git, Kubernetes, GitHub, Flask, Terraform
- ML Libraries:** TensorFlow, Keras, PyTorch, scikit-learn, pandas, NumPy
- Other Tools:** Agile, Waterfall, Jira, Jenkins, Go, Software development life cycle, Ad-hoc reporting, Scrum, SpringBoot, Linux