Shreyas Srinivas Bikumalla

LinkedIn | ☐ GitHub

EDUCATION

College of Engineering, Michigan State University, East Lansing, MI

Master of Science, Computer Science

Vishwakarma institute of information technology, Pune, India

Bachelor of Technology, Computer Science

Aug 2023 – May 2025

GPA: 3.80

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

- 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

- 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

- 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+ regions
- Built interactive product performance dashboards analyzing 150+ SKUs using Tableau, Domo, and Power BI, driving regional business insights across 10 + markets
- Engineered 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

- 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
 Cisco Certified Network Associate (CCNA)
 Google May 2025
 Cisco Dec 2022

RESEARCH PROJECTS

Graph Convolutional Network for Node Classification | Python, NumPy, TensorFlow, PyTorch, LLM, ML. Jan 2024 – May 2024

- Implemented a PyTorch GCN Model that achieved 93.7% node classification accuracy, a 10% improvement over baseline
- Optimized 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

- 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

- 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 metrices, 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