Atharva Biyani

832-474-5708 | atharvabiyani@gmail.com | linkedin.com/in/atharva-biyani | github.com/atharvabiyani | atharvab.vercel.app

EDUCATION

The University of Texas at Dallas

Richardson, TX

Bachelor of Science, Computer Science

Expected Graduation May 2025

- **GPA:** 3.74 /4.0
- Involvements: The Association for Computing Machinery, AWS Cloud Club, The Artificial Intelligence Society

TECHNICAL SKILLS

Programming: Python, Java, C, C++, JavaScript, SQL, NoSQL, PHP, HTML, CSS | React.js, Angular, Flask, Node.js **Tools:** Git, Jenkins, Jira, Linux, Unix, MongoDB, Snowflake | AWS, Azure, Google Cloud, Docker, Kubernetes, Terraform

WORK EXPERIENCE

Bank of America | Software Engineer Intern

June 2024 – August 2024 | Plano, TX

- Engineered a high-performance pattern-matching algorithm in Python to detect drift in 5M+ JSON objects
- Reduced drift management processing time from several minutes to 4.5 seconds, achieving a 47,000x speedup
- Automated test case generation for JSON objects, boosting test coverage by 40% and reproducibility
- Designed modular system with orchestration, detection, and notification engines, cutting integration time to <2 days

Magnifico | Software Intern

October 2023 – December 2023 | Remote

- Built a video transcript generation tool using React and AWS Lambda, reducing transcription latency to under 15 seconds
- Enhanced user experience by developing a profile management interface with improved state handling
- Resolved 10+ cloud function bottlenecks including cold start latency, inefficient async logic, and suboptimal memory usage
- Optimized MongoDB queries with indexing and aggregation, reducing execution time by 35% on large-scale datasets

APCON | Software Front End Intern

May 2023 – December 2023 | Plano, TX

- Shipped 5+ frontend features to product, contributing to <1% UI-related support tickets and aligning with SLA compliance
- Managed 3 UI components and resolved 35+ bugs using Angular for a real-time network monitoring application
- Refactored 7+ complex TypeScript components, reducing runtime errors and streamlining code maintainability
- Led 30+ code reviews on Mantis and contributed to Agile sprint planning, improving software development velocity

Code Wiz | Coding/Robotics Coach

January 2023 – June 2023 | Plano, TX

- Mentored K-12 students in Scratch, Python (Codio), and VGB Python, tailoring lessons to diverse skill sets
- Inspired early interest in STEM, with 80% of students planning to pursue computer science in higher education

PROJECTS

Database Optimization Assistant | Senior Design Project for USAA

January 2025 – April 2025

- Architected a production-ready **RAG** architecture offering 250+ recommendations for refining insurance databases
- Implemented a natural language to SQL engine using Falcon 7B LLM with sub-50 ms response times for analyst support
- Parsed 100+ Snowflake DDL scripts, elevating schema consistency and reducing query latency on large datasets

Movie Sentiment Analysis | Natural Language Processing Research

September 2023 – December 2023

- Trained sentiment classifiers on 50K IMDB reviews using XGBoost, LightGBM, and BERT for binary classification
- Achieved highest performance with XGBoost (AUC 0.83, F1 0.8271), outperforming BERT in overall sentiment prediction
- Preprocessed data with NLTK for lemmatization, tokenization, and stopword removal to improve model input quality
- Accelerated model training by 2x using GPU-enabled Google Colab, increasing F1 scores and reducing overfitting

NBA Highlights Classifier | Computer Vision

January 2023 – May 2023

- Assembled an AI pipeline using YOLOv5, MoveNet, and Random Forest to classify NBA highlights with 77% accuracy
- Scraped and processed 40K+ video clips using Selenium and OpenCV, generating 980 labeled samples for training
- Deployed the end-to-end model on **Azure** using Jupyter Notebooks for scalable training and testing
- Tuned classifier with grid search and cross-validation (e.g., jump height, angle) to enhance prediction precision by 12%

HONORS AND ACTIVITIES

1st Place, NASA Tech Trek Hackathon 2024 (Urban.AI - sustainability tool for urban heat analysis)
Startup Grant Winner, Expanding Frontiers Space Tech Pitch Competition (Awarded \$2,500 in seed funding)
Operations Director, AWS Cloud Club at UTD – Managed 6 technical cloud officers and expanded to 350+ active members