

ANSHU TRIPATHI

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EDUCATION

University of Texas at San Antonio , San Antonio (TX), USA	August 2024 - May 2026
Master of Science in Computer Science	GPA - 4.0
Coursework: Computer Architecture, Data Science, Machine Learning, Operating Systems, Algorithms, Software Engineering	
Awarded Departmental Scholarship for academic excellence; Selected Participant, ACM PEARC25 Student Program	
Banasthali Vidyapith , Jaipur (RJ), India	July 2015 - May 2019
Bachelor of Technology in Computer Science and Engineering	GPA - 3.4

TECHNICAL SKILLS

Language	Python, Java, C++, C#, SQL, JavaScript, TypeScript, HTML/CSS, Bash/Shell, XML
Frameworks	Spring, Flask, React, Angular, Node.js, TensorFlow, Keras, PyTorch
Libraries	Pandas, NumPy, scikit-learn, SciPy, Seaborn, XGBoost, SHAP, OpenCV, Hugging Face
Tools/Technologies	APIs (REST), GitHub, Docker, Jira, Linux, JSON, Tableau, Power BI, CI/CD (Jenkins, DevOps)
Cloud/Database	AWS (Lambda, EC2, IAM), Azure (Certified), Oracle Cloud, Oracle Database, MySQL, DynamoDB

EXPERIENCE

DevOps Engineer Intern Swivel (an SWBC Company), San Antonio (TX), USA	June 2025 - Present
- Developing a Jira issue creation app with Atlassian Forge to streamline task submission and reduce manual effort by 60%. - Enhancing software and automating workflows by managing CI/CD pipeline across AWS and Azure for secure financial data systems.	
Graduate Research Assistant MBMS Lab, UTSA, San Antonio (TX), USA	December 2024 - May 2025
- Developed and optimized a high-performance 3D model of trabecular bone using C++ and Monte Carlo simulations. - Implemented advanced spatial modeling and optimization techniques to accurately simulate bone microarchitecture.	
Graduate Teaching Assistant II UTSA, San Antonio (TX), USA	September 2024 - December 2024
Evaluated 120+ weekly assignments and collaborated with faculty to refine rubrics for CS2233(Discrete Mathematics).	
Senior Software Engineer Accenture, Bengaluru (KA), India	June 2021 - July 2024
Application Development: Designed and developed the agile planning solution to manage terabytes of enterprise data, aiding in budgeting and forecasting by leveraging Oracle Hyperion and SQL, VBS/Power Shell scripting, Python, Java. Leadership: Led a team of 8 SDE1s in developing core components for Oracle HPE, from technical analysis to deployment and managed relational databases to ensure backend data integrity across multiple environments. Integration & Automation Tool: Enhanced user support and system reliability for over 1000 finance users by resolving technical and data issues and integrating the system with SAP and Workday. Enabled offline planning, workflow capabilities, and multi-currency functionality for streamlined operations achieving 30% increase in data loading efficiency. System Upgrade: Successfully upgraded Hyperion Planning from version 11.2.4 to 11.2.6, enhancing functionality, improving user experience, and reducing deployment time by 84%, with integration testing to ensure system compatibility.	
Software Engineer Accenture, Bengaluru (KA), India	June 2019 - May 2021
User Support and Data Management: Resolved over 690 user queries and ticket requests within SLAs; optimized complex SQL and PL/SQL queries on Oracle DB and SQL Server for large datasets; automated data updates using batch scripts. DevOps Transformation: Developed and maintained Hyperion Planning/Essbase applications; implemented DevOps practices with CI/CD pipelines, streamlining deployments across Development, Testing, and Production environments. System Scaling and Performance Optimization: Scaled Oracle DB systems and servers to handle increased data loads; optimized MaxL calc scripts; managed user security across environments, enhancing overall system performance.	

PROJECTS

Geographic Information Systems (GIS) UTSA, San Antonio (TX), USA [Link]	February 2025 - May 2025
Developed and optimized QuadTree, R-Tree, and R* Tree spatial indexing structures in Python for large-scale GIS applications, enhancing memory and performance through spatial visualizations using Matplotlib and GeoJSON datasets.	
LRU Cache Simulator UTSA, San Antonio (TX), USA [Link]	November 2024 - December 2024
Designed a Python based cache simulator to analyze CPU cache behavior, processing over 10 million memory access records and achieved up to 98% accuracy, with execution times optimized to under 0.3 seconds for typical workloads.	
WakeWell UTSA, San Antonio (TX), USA [Link]	August 2024 - December 2024
- Developed a health recommendation system by processing 100k+ sleep, food, and exercise samples to analyze alertness. - Developed predictive models with Scikit-Learn, XGBoost, and LightGBM, improved interpretability with SHAP, and visualized results with Bokeh, Plotly, Matplotlib, and Seaborn.	