

Anagha Navale

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EDUCATION

Arizona State University

Master of Science in Information Technology (GPA - 4.0/4.0)

Tempe, AZ, USA

August 2023 – May 2025

Relevant Coursework: Analyzing Big Data, Data Visualization and Reporting, Cloud Architecture for IT

Teaching Assistant: Advanced Database Management Systems

Savitribai Phule Pune University

Bachelor of Engineering, Computer Engineering (GPA - 9.04/10.0)

Pune, Maharashtra, India

August 2017 – May 2021

Relevant Coursework: Object-Oriented Programming (OOP), Data Structures and Algorithms, Design and

Analysis of Algorithms, Software Engineering, and Project Management

TECHNICAL SKILLS

Languages: Python, C++, Java, SQL, R, HTML/CSS

Frameworks/Tools: Django, Git (Version Control), Bitbucket, Docker, Postman, IntelliJ, Unix/Linux

Cloud, APIs & DevOps: AWS, RESTful APIs, Swagger

Databases: PostgreSQL, Microsoft SQL Server, MySQL, Oracle, NoSQL

Miscellaneous: Design Patterns, MVT Architecture, System Design, Microservices, Agile

EXPERIENCE

Intradiem Inc

Software Engineering Intern

Marietta, GA, USA

June 2024 – August 2024

- Improved backend service reliability and deployment efficiency by contributing to Java 17 migration, Kubernetes adoption, and internal API enhancements, collaborating closely with cross-functional teams in Agile sprints.
- Developed and tested RESTful APIs to manage support queues, improving workflow reliability and automation.
- Resolved 150+ errors during the migration of legacy services to Java 17 and contributed to Kubernetes deployment.
- Built and optimized complex SQL queries to ensure 100% data accuracy and consistency during database migration, while generating comprehensive test data for thorough validation and error-free migration.
- Authored Confluence documentation that cut on-boarding time by 25% and improved team knowledge transfer.

Capgemini

Senior Software Engineer

Pune, Maharashtra, India

August 2021 – July 2023

- Constructed a standardized Erwin-based data model for regulatory reporting, reducing processing time by 40%.
- Automated 90% of manual reporting by mapping workflows, capturing ETL rules, and streamlining processes.
- Compiled and maintained a data dictionary of 500+ key fields in 100+ reports, improving stakeholder clarity.
- Decommissioned two legacy systems, ensuring a smooth transition by documenting data transformations and SQL queries, which reduced operational disruptions by 30% during the migration phase.
- Leveraged AWS Glue ETL and Athena for ingestion and transformation, managing data across raw, cleansed, and curated zones to enable reliable reporting.

PROJECTS

School Similarity Matcher for Phoenix City | Python, Jupyter Notebook, Machine Learning

- Engineered an ML recommendation engine using Cosine, Jaccard, and Euclidean similarities for school matching.
- Implemented K-fold cross-validation (K=5) to rigorously evaluate and optimize similarity scores, successfully identifying the most accurate measure for generating the top 5 school recommendations.

Scholar Success Fund | SQL, Microsoft SQL Server, T-SQL

- Developed a relational database schema to manage student records and automate eligibility evaluations for loans and scholarships, boosting processing efficiency by 50%.
- Automated student loan and scholarship reporting processes, improving accuracy and reducing manual effort.

E-Learning Platform – Backend API Development | Python, Django, Postman, Docker, PostgreSQL

- Designed secure, scalable RESTful APIs using Django REST Framework for user authentication and course content, leveraging PostgreSQL for efficient data management.
- Created Docker image for deployment and tested APIs with Postman to ensure functionality and performance.

Distributed Database Simulation | Partitioning, ACID, Python, PostgreSQL, MongoDB

- Simulated a region-sharded database system using PostgreSQL and MongoDB for component mapping; implemented ACID transactions and async event-driven sync for central logging and data replication.
- Built backend modules for inventory, orders, and product mapping; ensured data integrity and visibility through queue-based processing and centralized dashboards, emulating real-world distributed system behavior.

Cloud Optimization Engine | Django, Boto3, AWS EC2, AWS CloudWatch, LLMs, Postman

- Developed a cloud optimization platform delivering real-time EC2 cost-saving insights, using Django and integrated with LLMs to intelligently analyze AWS CloudWatch metrics for performance and efficiency.
- Established a secure and scalable credential management approach using python-dotenv, ensuring sensitive keys were environment-isolated, non-hardcoded, and compliant with security best practices.

CERTIFICATIONS

- AWS Academy Graduate - AWS Academy Cloud Architecting badge