

ANANT RAJPUROHIT

Phoenix • +1 (315) 766-4830 • arajpurohit672@gmail.com • www.linkedin.com/in/anantrajpurohit • [Portfolio](#)

EDUCATION

Syracuse University

Master of Science - Computer Science

Syracuse, New York

Aug 2022 - May 2024

- Coursework: Design and Analysis of Algorithms, Database Management Systems, Object Oriented Programming(OOP), Cloud Computing, Data Visualization, Database Modeling and Warehousing

Pune University

Bachelor of Engineering - Computer Science, Minor in Artificial Intelligence

Pune, India

Aug 2018 - Jun 2022

- Coursework: Data Structures, Data Engineering & Statistics, Software Engineering, Business Intelligence & Analytics

PROFESSIONAL EXPERIENCE

Research Analyst

Syracuse University

Jul 2024 - Present

Syracuse, NY

- Implementing an **ML**-driven query optimization module, reducing execution time and eliminating the need for manual tuning by **40%**, while adapting to changes in data patterns, syntax validation, and workload performance tuning.
- Architect heuristic rules to identify inefficient joins and missing indexes, providing optimized query suggestions to minimize full table scans and enhance data retrieval efficiency by **23%** based on query patterns and data distribution.

Data Analyst Intern

UEX

Jul 2023 - May 2024

Bangalore, India

- Developed optimized transaction management using advanced SQL queries and **database objects** including triggers, stored procedures, and functions, ensuring **100%** data integrity and efficient data flow for a real estate application.
- Integrated **Power BI** with **AWS Redshift** to develop **dashboards** for tenant portfolios and payment schedules, enhancing financial KPIs visualization and improving data-driven decision-making by **25%**.
- Leveraged Natural Language Processing (**NLP**) to preprocess and clean data from purchase orders, standardizing input for integration into the database, improving data quality, and streamlining reporting processes by **15%**.

Data Engineering Intern

EvolvingX

Sep 2020 - Jul 2022

Pune, India

- Spearheaded analysis for evaluating **500+** startups across India, enhancing decision accuracy and enabling startups to secure over **\$2 million** in funding.
- Designed data models, schema, and SQL queries boosting decision-making accuracy by **25%** in startup evaluation, while collaborating on market study, **API** integration, and **testing** within an **agile** environment.
- Engineered **ETL** pipelines with **Tableau** to create a **reporting system** and financial dashboard, delivering key startup KPIs on sales, valuation, funding, and market size, while optimizing data flow, achieving a **10%** productivity boost.
- Developed data warehouse on **AWS** cloud and SQL Server, while ensuring normalization and data integrity, enhancing startup metric evaluation and boosting SQL query performance by up to **42%**.
- Employed **Excel** for detailed financial analysis and revenue projection, employing **pivot** tables, **VLOOKUPS**, and complex formulas generating ad-hoc actionable insights and improving decision-making accuracy by **15%**.
- Engineered a **Machine Learning** model into the database using **Python's** NumPy, Pandas, and the LSTM algorithm to forecast 3-year startup revenue trends with 85% accuracy, driving data-driven investment decisions.
- Led cross-functional team collaborations & trained **10** interns, accelerating team efficiency & project contributions.

SKILLS

Programming:	SQL, Python (Pandas, Numpy, Matplotlib, Seaborn, Scikit-Learn), HTML
Databases & Cloud:	MS SQL Server, Oracle, MySQL, PostgreSQL, Azure, AWS (S3, EC2, Redshift), Relational Database
Data Analysis:	PowerBI, Tableau, MS Excel(Pivot Table, VLOOKUP, Forecasting), Microsoft PowerApps, MS Access
Tools:	Docker, JIRA, ETL, DRF, Git, SSMS, SSRS, SDLC

PROJECTS

Social Network Analysis - Twitter Users

- Conducted a **statistical analysis** utilizing Twitter API, collecting real-time data from 80,000+ users, focusing on crawling followers, constructing **network graphs**, and extracting insights into user behavior, & connectivity patterns.

Healthcare - Database enhancement

- Designed a healthcare database system for managing patient info, scheduling & billing, for the University Medical Center. Created **ER diagrams**, **triggers**, **data modeling**, & **security** protocols, resulting in a 20% processing reduction.

Customer Segmentation Engine

- Built a segmentation engine for an e-commerce platform using SQL Server, automating updates, integrating customer demographics & behavior, & optimizing queries through **indexing & normalization**, boosting marketing campaigns.