ANANT RAIPUROHIT

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

EDUCATION

Syracuse University

Syracuse, New York

Master of Science - Computer Science

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 Pune, India

Bachelor of Engineering - Computer Science, Minor in Artificial Intelligence

Aug 2018 - Jun 2022

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

PROFESSIONAL EXPERIENCE

Research Analyst

Jul 2024 - Present

Syracuse University 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

Jul 2023 - May 2024

UEX

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

Sep 2020 - Jul 2022

EvolvingX

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: Databases & Cloud: SOL, Python (Pandas, Numpy, Matplotlib, Seaborn, Scikit-Learn), HTML

Databases & Clou Data Analysis: Tools: MS SQL Server, Oracle, MySQL, PostgreSQL, Azure, AWS (S3, EC2, Redshift), Relational Database PowerBI, Tableau, MS Excel(Pivot Table, VLOOKUP, Forecasting), Microsoft PowerApps, MS Access

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.