

Siddharth Bahekar

Toronto, ON | 437-838-9754 | bahekar.si@northeastern.edu
www.linkedin.com/in/sidb98 | <https://github.com/bahekars>

SUMMARY

Software engineer with 2+ years' experience in front-end technologies, cloud, and databases. Well-versed in organizational products, adept at implementing methodologies and life cycles. Skilled in creating user-friendly, reliable systems with a focus on database concepts. Self-driven, quick learner, and collaborative team player. Seeking a data analyst role to contribute to organizational success and values.

EDUCATION

Master of Science in Information Systems, Northeastern University *Jan 2024*

Courses - Data Management and Database Design, Application Engineering and Development

Bachelor of Engineering in Information Technology, Pune University, India *June 2016*

Courses – Fundamental of Data Structures, Data Structures and Files, Database Management Systems, Cloud Computing, Data Science and Big Data Analytics

SKILLS

Front end technologies – HTML, CSS, Bootstrap, TypeScript, Angular, PHP, WordPress

Cloud (Deployment and environment management) - AWS, Azure

Database query language– Oracle SQL, MSSQL

Data visualization – Python, Tableau, Power BI, MS Excel

Operating systems – Windows, iOS, Linux, Unix shell scripting

Others – JIRA, Confluence, Salesforce, GIT, Agile, Lean six sigma, ETL, ITIL, SDLC

EXPERIENCE

Client Technical Analyst, CDK Global, Pune, India *July 2022 – Dec 2023*

- Provided expertise using multiple ETL products namely INFO IQ, ICAP & EDP and any other ETL modeling software
- Proactively worked with product owner to provide real-time and accurate data for the clients
- Troubleshoot issues with existing extractions from automotive dealership computer systems
- Visualized data using OpenSearch and Kibana in proficient manner which enabled clients to make business decisions

Assistant Systems Engineer, Tata Consultancy Services, Pune, India *April 2021 – July 2023*

- Migrated H&M and Belgian Post websites from legacy platforms to modern cloud-based platforms
- Managed code pipelines, environments, GitHub repository and cloud subscriptions for accurate testing and deployments
- Delivered features and demonstrations to client with minimum or no deviations
- Demonstrated leadership skills by driving class which included client, vendor, multiple organizations and trained team members to contribute efficiently