

Aaradhy Sharma

Boston, MA/623-200-8850/

aaradhya14sharm@gmail.com/www.linkedin.com/in/aaradhy-sharma-012400187

SUMMARY

Experienced Data Analyst with a demonstrated history of working in the higher education industry. Skilled in Machine Learning, Azure, SQL, Databases, Data Analytics. Strong research professional pursuing a master's degree focused on Information Systems from Northeastern University.

EDUCATION

Northeastern University

Boston, MA

Master of Science in Information system current GPA 4.0/4.0

Expected Completion: August 2022

IIST College

Indore, M.P

Bachelor of Engineering in Computer Science

TECHNICAL SKILLS

- Languages: Python (NumPy, Pandas, Matplotlib) Java, HTML5, C, C++
- Cloud: Azure
- Databases: MySQL, SQL-Server
- Software: SSIS, Microsoft Visual Studio, RAD Studio, Net Beans, Git

EXPERIENCE

Diaspark (CMMI LVL5 company)

(Dec 2019 to Mar 2020)

(Data Analyst Intern)

- Introduced azure by giving presentations to Product Manager and Team Leads on the benefit of using the cloud for development and storage.
- Helped in the transition from the classical model to using several services of cloud.
- Manage the development of Opsy client using Rem objects Delphi on RAD studio mainly for UI/UX development and SQL server.

Techlene Software Solutions

(Jan 2019 to Mar 2019)

(Data Analyst Trainee)

- Work closely on Data manipulation and Data Visualization concepts.
- Analyze data sets find anomalies in data sets and find how to fix them.
- Understand the basics of excel and SQL.

PROJECTS

Credit Card Security App: -

Delivered PRD and MRD on the app that provides two-factor Authentication on payment from the credit card that provides more secure transactions and lessens the overall chances of fraud.

Smart City Healthcare System:-

Developed Java-based application to streamline all healthcare processes for future smart cities.

CERTIFICATES

Azure: AZ-900.

Python Course from the University of Michigan on Coursera.

SQL Development Course from Blue Line Learning Solutions on Udemy.