**Certifications**

* **Explore Core Data Concepts in Microsoft Azure** - Microsoft - Coursera - Grade Achieved: 98.33%, March 2023, ([Show Credentials](https://coursera.org/share/ffedd76c7b6fe088580ecfed82b2dd46))

**Skills:** Microsoft Azure, Data Management, Data Storage, Data Concepts

* **Introduction to Structured Query Language (SQL)** - University of Michigan - Coursera - Grade Achieved: 100%, February 2023, ([Show Credentials](https://coursera.org/share/27a619fc4bd56f7199b84e5ecc601f09))

**Skills:** MySQL, Relational Database, SQL

* **Database Design and Basic SQL in PostgreSQL** - University of Michigan - Coursera - Grade Achieved: 98.83%, February 2023, ([Show Credentials](https://coursera.org/share/c846dff1b415a27eb77e573d6d3cd128))

**Skills:** CRUD operations, Keys (Primary, Logical, Foreign), Relationships, SQL history

* **Microsoft Azure SQL** - Microsoft - Coursera - Grade Achieved: 81.66%, December 2022, ([Show Credentials](https://coursera.org/share/eefa8d3dbbd22c58bca41fbf256d9f46))

**Skills:** Relational data, non-relational databases (NoSQL), Relational data workload offerings.

* **Programming for Everybody (Getting Started with Python)** - University of Michigan - Coursera - Grade Achieved: 96.60%, December 2022, ([Show Credentials](https://coursera.org/share/d08dca11503fddda1eaf5a5d7b2ae07e))

**Skills:** Python Syntax and Semantics, Basic Programming Language, Python Programming

* **Core Java** – Sunbeam Institute of Information Technology, February 2022

**Skills:** Basic Programming Language, Java Programming, OOPs Concept