

# Harshada Pol

2700, Colorado Blvd, Denton, Apt:2023 TX-76210 | Mobile +1-313-707-6304 | Email: [harshadapol.3994@gmail.com](mailto:harshadapol.3994@gmail.com)  
LinkedIn: <https://www.linkedin.com/in/harshada-pol/> | GitHub: <https://github.com/HarshadaPol> |  
Website: <https://harshadapol.github.io/>

## Education

**University of North Texas - Aug'21-May'23** *Master of Science in Computer Science*

**Smt. Kashibai Navale College of Engineering Aug 2016** *Bachelor in Information technology*

## Technical

**Programming Languages:** C#.Net, Core Java, C, C++, Python

**Databases:** SQL Server, Oracle, PL/SQL, Azure SQL

**Web Development:** JavaScript, JQuery, ASP.NET, Web API, WCF, MVC.net, WinForm, TypeScript

**Tools:** Visual Studio 2013/2015/2017, SQL Server 2012, Eclipse, DevExpress, Eyeshot, JIRA, GIT, TFS, SVM, IBM JAZZ.

## Professional Experience

**University Of North Texas, Denton, Texas[Aug 2022 - Present]** Teaching Assistant

**LinkedIn Corporation, Sunnyvale, California[May 2022 – August 2022]** Software Engineer Intern - Infosec Defense-Python, Azure, MSSQL, SQLAlchemy, CI/CD pipeline, PowerBI-

- Conducted various user interviews with the stakeholders to understand project requirement and use cases • Worked on a project to create/populate/update storage and visualizations for metadata related to security. • Created an Azure SQL database for storage and created different reports in PowerBI to analyze stored metadata. Worked on databases, and/or large-scale data processing. • Created python script to create/populate storage based on metadata files from Azure repository • Worked on creating temporal tables to maintain historical versions of tables. • Added flexibility of modification to DB using SQLAlchemy. • Gained understanding of CI/CD pipeline, Azure SQL DB, Detection framework, MITRE Attacks/Tactics/Techniques.

**Siemens Technology & Services Pune, India [Jan 2020 – April 2021]** Software Development Engineer – Apogee

**Team C#, .NET, WPF, Python, WinForm, REST, MySQL Server** • Developed and implemented business logic for customized solutions of DesigoCC application, in a team of six people. DesigoCC is an application for building automation. • Resolved complex technical design issues and demonstrated technical competency in the Smart Building domain using mentioned technologies. Actively engaged on the entire lifecycle from requirement gathering, development of product. • Responsible for handling defects of backlog stories and providing successful delivery of the stories in CI/CD pipeline. • Active participation in scrum meetings, coordination with teams as well as sprint planning and retrospective. Create, implement, and optimize software tools in support of various domains including design, manufacturing, validation, silicon production, systems integration, software application products, or ecosystem enabling meetings.

**Digital Info Bytes, Pune, India [Dec 2017 - Jan 2020]** Software Development Engineer – Glazier Team C#, .NET, WPF,

**ASP.NET, SQL** • Improving existing functional services to have idempotency by developing efficient algorithms and improved latency and implemented multi-threading. • Involved in Analysis, Development and Release of an application based on C#, .Net, WPF, ASP.Net and SQL • Worked with the team to gather requirements for the Elevation Maker product in the glazing industry. Involved in an architectural, technical design, mentoring and training process of projects.

**Custom Soft, Pune, India [Aug 2016 - Nov 2017]** Software Development Engineer- OSD Team C#, Java, .NET,

**ASP.NET, jQuery, JavaScript, AutoCAD API, WinForm SQL** • Developed web and windows applications for a group of Hospitals. The application was mainly designed to maintain medical records, e-prescribing, Patient portal, Billings, Lab reports etc. Also, this application was developed to maintain hospital staff's details of meetings, Patient visit timings, their working hours, Details of patients attended by a particular doctor/ nurse. Staff details were maintained mainly using RFID systems. • Worked on an E-Commerce web application used to create/sell/buy policies based on Java.

## Leadership Experience

- Responsible for providing building automation domain training to new team members at Siemens Technology. • Mentored and provided training to the elevation team while working at Digital Info Bytes. • Mentored team members at custom-soft.