Shrey Mistry

shrey.d.mistry@gmail.com | linkedin.com/in/shreymistry | github.com/shreywy

EDUCATION

Toronto Metropolitan University

Bachelors of Science, Computer Science

Toronto, ON

Relavant Coursework: Data Structures, Unix, Web Development, Databases, Computer Security

EXPERIENCE

Graphics Performance Analyst Intern

Jan. 2024 - Aug. 2024

Expected Graduation: May 2026

 $AM\bar{D}$

- Conducted performance testing and delivered insights for AMD products to cross-functional teams.
- Automated data collection and maintained over 300 Python scripts, improving workflow efficiency.
- Modernized legacy codebases, enhancing maintainability and scalability.
- Collaborated with engineering teams to optimize product performance, ensuring compatibility with industry-standard tools.

Supplier Quality Management Intern

May 2023 - Aug. 2023

Bombardier Aerospace

- Automated workflows using TypeScript-based scripts and Excel macros, reducing times by 70%.
- Integrated interactive script buttons in Excel, improving operational efficiency.
- Applied data analytics to optimize processes and enhance decision-making across the department.
- Assisted in the creation of a centralized data reporting system to improve cross-team visibility and tracking.

PROJECTS

Media Store DBMS | Python, Oracle SQL, CustomTkinter, cx_Oracle

Jan 2025

- Developed a Python application to interact with an Oracle Database for managing movie and music store records.
- Implemented features to display tables, manage entries (add, edit, delete), and user-input execute SQL queries.
- Designed an interactive UI with CustomTkinter for an enhanced user experience.
- Integrated Oracle XE 21c and Instant Client for efficient database connectivity.

Fullstack URL Shortening Service | React, Node.js, Flask, Firebase, Azure, Docker

Sep 2023

- Designed and deployed a scalable URL shortening service using React for the frontend, Flask for the backend, and Firebase for data storage.
- Built a modern, user-friendly interface with React to improve usability and engagement.
- Leveraged Docker for containerization and Azure for efficient deployment and hosting.
- Achieved seamless integration between frontend and backend systems, ensuring reliability and responsiveness.

Machine Learning Chatbot | Python, Disnake, Cohere, Git

May 2023

- Developed a Machine Learning Chatbot using Python, Disnake API, and the Cohere API to generate stylistic and personality-based text responses through a prompt system.
- Implemented interactive chat functions via the Disnake API, creating a user-friendly interface that enables users to customize personalities seamlessly.
- Collaborated on version control with Git to ensure synchronized, smooth development.
- Presented a functional minimum viable product to hackathon judges, demonstrating natural language processing capabilities and engaging real-time user interaction.

TECHNICAL SKILLS

Front End: React, JavaScript, TypeScript, NodeJS, HTML/CSS, Bootstrap

Back End: Python, Java, C/C++, Flask, Matplotlib, Pandas, NumPy, Azure, Firebase

Developer Tools: Docker, Git, npm, VS Code, Linux, Windows, MacOS, Microsoft Office, Google Suite