Deep Shah

J +1 (647) 804-3167 ■ deepshah0803@gmail.com **m** <u>dshah1010</u> **Q** <u>dshah1010</u> **Ø** <u>dshah</u>

SKILLS

Languages: C, C#, CSS, HTML, Java, JavaScript, Python, SQL **Frameworks/Libraries:** .NET, Jest, JUnit, React, Vue.js

Development Tools: Bitbucket, Confluence, Eclipse, Git, GitHub, Jira, MongoDB, Unix, Visual Studio

EDUCATION

Western University Sep 2021 – Apr 2025

Bachelor of Science - Computer Science | CGPA: 3.5/4.0 | Dean's List 2022-2023

London, ON, Canada

• Relevant Courses: Data Structures and Algorithms, Discrete Structures for Computing, Introduction to Computer Organization and Architecture, Introduction to Software Engineering, Operating Systems, Object-Oriented Design and Analysis, Databases I, Project Management for the Sciences

• Certifications: Relational Database and SQL Essentials (Amigoscode)

EXPERIENCE

Vidyard Sep 2023 – Dec 2023

Software Developer Intern

Kitchener, ON, Canada

Revamped Al-generated video tool frontend with Vue.js and React, elevating user retention by 20% and cutting monthly frontend support tickets by 30

- \bullet Improved test coverage by 60% on critical user-facing features through effective backend integration testing using **Jest**
- Revitalized the codebase through strategic refactoring, improving code readability and eliminating redundancies, resulting in a more streamlined development process and saving **15 hours/week** in code maintenance and troubleshooting efforts

IPEX May 2023 – Aug 2023

Software Engineer Intern

Oakville, ON, Canada

- Developed a Windows service in **C#** using **.NET** to autonomously monitor product images on the Spectrum server, reducing downtime from **14%** to **2%** when managing file transfers and migrations to Loftware
- Produced an inventory adjustment system using **C**#, .**NET**, and **SQL**, saving **20 hours/month** by replacing the reliance on the external application, InfloFlo, and streamlining inventory management processes
- Originated the **Next.js** and **Azure AI** creation of a **GPT**-powered chatbot system to assist **750**+ factory workers when operating machines, enabling the production of an additional **50 piping products/day**

Project: Human City Jan 2023 – Apr 2023

Software Engineer Intern

Toronto, ON, Canada

- Built a mobile application with **React Native** and **Unity** (**C**#) that incorporates physical and digital space through an **AR** lens feature, permitting users to design community projects with ease
- Used three.js with the YOLO and CNN models for a 44% increased accuracy when detecting objects and gestures
- Reduced server costs by **80%** through restructuring to use serverless functions with **MongoDB**, harnessing its document-based model and distributed data management capabilities to optimize data interactions and storage
- Engineered CI/CD pipelines to automatically deploy Git branches, slashing deployment time in half and upholding steadfast reliability, while enabling swift and seamless feature rollouts

Western Developers Society

Oct 2022 - Mar 2023

Software Developer

London, ON, Canada

- Introduced a software development competition called Western Developers League involving 300+ students
- Refactored **React** codebase through code splitting and memoization, ensuing in a **200ms** reduction in website rendering time, delivering a highly responsive UI
- Implemented discord bots with **Python** to facilitate real-time interactions and improve user engagement, increasing message processing speed by **95%**

PROJECTS

Navigator (7)

- Applied **Agile** methodologies to develop a **Java** application with the **Swing** GUI, leveraging the maps available by Western University to allow users to search and explore its interior spaces faster
- Utilized JSON to store map metadata locally, expediting seamless data exchange between heterogeneous systems and boosting interoperability
- Wrote 75+ extensive unit/integration tests with JUnit, reaching 100% test coverage