

Deep Shah

☎ (647) 804-3167 | ✉ deepshah0803@gmail.com | 💻 dshah1010 | 🌐 dshah1010 | 📧 dshah

EDUCATION

Western University

London, ON

Bachelor of Science - Honours Specialization in Computer Science

Sep 2021 – Apr 2026

Notable Courses: Introduction to Software Engineering, Data Structures & Algorithms, Operating Systems, Object-Oriented Design & Analysis, Project Management, Databases, Computer Graphics, Distributed Systems

WORK EXPERIENCE

TELUS

Toronto, ON

Software Engineer Intern

May 2024 – Dec 2024

- Architected a financial reporting automation tool using a **Go**-based **ETL** pipeline, consolidating revenue data from regional divisions and reducing the reporting cycle from **5 days** to **15 hours** while improving data accuracy
- Created a **Node.js**-powered security audit tool to analyze employee access configurations, identifying and resolving **237 misconfigurations**, reducing potential security risks by **70%**
- Automated regression testing workflows through a **Python**-based testing framework integrated with **LLM** services, identifying **87 critical bugs** over **5 releases** and cutting manual testing time by **45%**

Vidyard

Kitchener, ON [Remote]

Software Engineer Intern

Sep 2023 – Dec 2023

- Optimized an **AI**-driven video generation platform with **Vue.js** and **React**, fixing browser extension bugs and using **machine learning** to enhance audio transcription accuracy, streamlining workflows for clients by **35%**
- Transitioned deployment pipelines by migrating from **EC2** to **AWS Lambda**, reducing deployment times from **57** to **14 minutes** and cutting operational costs by **\$4,700/month**, improving budget efficiency for cloud resources
- Implemented a **Ruby on Rails**-based encryption service to protect over **9,200 video assets**, reducing unauthorized access incidents by **18%** and reinforcing customer trust in data security

IPEX

Oakville, ON

Software Engineer Intern

May 2023 – Aug 2023

- Designed a real-time equipment monitoring system using **Python** and **RESTful APIs**, enabling factory managers to detect maintenance issues **20%** faster and reducing unplanned downtime across production lines
- Developed a **TypeScript**-based **command-line** application for IT administrators, automating privilege audits and resolving **83** access inconsistencies, cutting review time by **60%**
- Revamped inventory management with a **React**, **Spring Boot**, and **PostgreSQL**-based analytics system, enabling real-time tracking across multiple warehouses and saving **\$132,000 annually** in reduced overstock costs

PROJECTS

Navigator 🗺️

- Created a **Java** campus navigation tool with **Swing GUI**, helping **1,200+** students locate resources efficiently
- Incorporated **JSON APIs** for real-time synchronization, processing over **8,500 queries daily** with high accuracy
- Refined search with **binary search** and **A* pathfinding**, reducing query times by **62%** to under **250ms**

Pilluminate 🌟

- Built a **C++** LED control app using **OOP** principles for real-time color, speed, and brightness adjustments
- Formulated an **MVC** architecture to decouple input, logic, and hardware, reducing debugging time by **40%**
- Integrated **multithreading** to ensure responsive LED updates and smooth user experience under high load

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, C/C++, Go, TypeScript, Ruby, SQL, HTML/CSS, R

Frameworks/Libraries: React, Node.js, Ruby on Rails, Spring Boot, Jest, JUnit

Development Tools: Amazon Web Services (AWS), Git, GitHub, Google Cloud Platform (GCP), PostgreSQL, Docker, Kubernetes, Jenkins, JIRA, Confluence, Visual Studio (VS) Code, Postman

Concepts/Interests: Agile, Artificial Intelligence (AI), Back-end, Cloud Computing, Databases, Design, DevOps, Front-end, Full stack, Machine Learning (ML), Mobile (Android, iOS), Networks, REST APIs, Product Management, Security, Scrum, Software Development Life Cycle (SDLC), Software Engineering, Systems Engineering, Testing, Web