Deep Shah

 \square (647) 804-3167 | \square deepshah
0803@gmail.com | \square dshah1010 | \square dshah1010 | \square dshah

EDUCATION

Western University

Expected Graduation: 2026

Bachelor of Science (BSc) - Honours Specialization in Computer Science

London, ON

- Advanced Entry Opportunity to Richard Ivey Business School (Honours Business Administration) 8.5% Acceptance Rate
- Relevant Coursework: Introduction to Software Engineering, Data Structures & Algorithms, Operating Systems, Object-Oriented Design & Analysis, Project Management, Databases, Computer Graphics, Distributed Systems

WORK EXPERIENCE

 $\mathbf{TELUS} \qquad \qquad \mathbf{May} \ \mathbf{2024} - \mathbf{Dec} \ \mathbf{2024}$

Software Engineer Intern

Toronto, ON

- Architected a financial reporting automation tool using a **Go**-based **ETL GCP** 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 network access configurations, identifying and resolving **237** misconfigurations across critical infrastructure and safeguarding **50,000+ user accounts** from breaches
- Automated regression testing workflows through a Python-based testing framework integrated with Generative AI and LLM services, identifying 87 critical bugs over 5 releases and cutting manual testing time by 45%

 $\mathbf{Sep}\ \mathbf{2023} - \mathbf{Dec}\ \mathbf{2023}$

 $Software\ Engineer\ Intern$

Kitchener, ON

- 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 containerizing with Docker to enhance scalability, trust, and security

IPEX May 2023 – Aug 2023

 $Software\ Engineer\ Intern$

Oakville, ON

- Designed a real-time equipment monitoring system using Python and RESTful APIs, reducing downtime by 14.7% with proactive maintenance alerts and enabling detailed cost analysis for optimized financial planning
- Developed a **TypeScript**-based **command-line** application to monitor and secure IoT manufacturing equipment, integrating a **Jenkins CI/CD** pipeline to streamline updates and resolve **83 access inconsistencies/month**
- Revamped inventory management with a **React**, **Node.js**, **Kubernetes**, and **PostgreSQL**-based analytics system, enabling real-time tracking across multiple warehouses and saving \$132,000 annually in reduced overstock costs

Projects

Pilluminate (7)

Jan 2024 – Apr 2024

- $\bullet \ \, \text{Built a \mathbf{C}++ LED control app using \mathbf{OOP} principles for real-time color, speed, and brightness adjustments}$
- 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

Navigator (7

Jan 2023 – Apr 2023

- 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

SKILLS

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

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

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

Concepts/Interests: Agile, Artificial Intelligence (AI), Back-end, Cloud Computing, Containerization, Databases, Design, DevOps, Finance/Fintech, Front-end, Full stack, Machine Learning (ML), Microservice Architectures, Networks, Product Management, Security, Scrum, Software Development Life Cycle (SDLC), Systems Engineering, Testing, Web