# **Dev Singh**

☑ dev@devksingh.com **७** (312) 869-9748 **☆** devksingh.com **ⓑ** dev-singh4

## **EDUCATION**

# **University of Illinois Urbana-Champaign**

BS/MCS in Computer Science

Urbana, IL | Exp. May 2026 GPA: 4.0/4.0

- Pursuing combined Bachelor's/Master's degree.
- Coursework: Data Structures, Algorithms and Models of Computation, Deep Learning for Computer Vision.
- Minor: Business

Course Assistant (CA): CS 357: Numerical Methods I, CS 341: Systems Programming, CS 210: Ethics

#### **EMPLOYMENT**

#### Capital One | Software Engineer Intern

McLean, VA | June 2024 - August 2024

- Automated fraud discovery and shared-attribute linking from card transaction data, estimated to **reduce fraud investigation time by 16%**, reduce operational costs by approximately \$5M, and enhance financial integrity by reducing fraud write-off losses.
- Implemented end-to-end testing frameworks, along with central error handling and logging systems, to increase application resiliency and enhance production support operations.
- Built a scalable full stack application using TypeScript, React, AWS Fargate, AWS Neptune (Graph DB) and Kafka.

#### Caterpillar Inc. | Software Engineer/MLOps Intern

Chicago, IL | May 2023 - December 2023

- Cut anomaly detection pipeline runtime by 86%, leading to a boost in after-market service sales and an eightfold increase in supported assets, using Python and Java.
- Led the transition from traditional systems to scalable solutions through the integration of asynchronous I/O, multi-threading operations, and **Redis databases**.
- Decreased storage costs by 8% and optimized AWS resource allocation in AWS SageMaker by leveraging AWS Lambda, S3, and API Gateway to create a serverless model cleanup and testing tool.
- Prevented security breaches by implementing CI/CD pipelines for vulnerability scanning, regression testing, and alerting.

## Zakti Security Labs | Software Engineer Intern

Naperville, IL | May 2019 - April 2023

- Reduced non-compliant and unauthorized accesses to regulated systems by 15% through the development of custom client-focused tools in Node.js, Java and Python that enable businesses to identify and mitigate data risks proactively.
- Developed disaster response and recovery plans that enable business continuity and recovery for high-risk organizations.
- Performed security audits for clients using the **NIST and OCTAVE cybersecurity frameworks** to deter cyberattacks.

#### **TIMAN Group** | Student Researcher

Champaign, IL | Sep 2020 - August 2022

• Conducted **deep learning in computer vision** research by assisting in the development of the **first contrastive multimodal video** transformer model for video classification tasks.

#### **PROJECTS**

# Association for Computing Machinery @ UIUC **2**

2022 - Present

- Built various custom processes with AWS Lambda, AWS ECS, and Azure Active Directory to automate ticket sales, new member provisioning, and just-in-time access controls across internal and third-party services.
- Developed a resume book to connect ACM students and corporate recruiters.
- Achieved a 40% reduction in application downtime, enhanced brand recognition, and realized 30% cost savings by architecting and leading infrastructure modernization projects. Initiatives included building and deploying a mail server, custom link shortener, Kubernetes cluster, and central events management system.

**Kilpi Z** 2021 - 2022

- Streamlined confidential information exchange and boosted employee productivity in highly-regulated businesses by creating an end-to-end encrypted message portal using Node.js, Docker, C++, and SQL.
- Enhanced efficiency while upholding HIPAA, GDPR, and SOC2 compliance standards.

**Epoch @ IMSA 2** 2019 - 2022

• Spearheaded the development of a CUDA-enabled high-performance computing cluster, integrating provisioning automation to streamline resource allocation and deployment using the SLURM job scheduler.